

Sustainability at Work

2070 Genoa Red Bluff Houston, TX 77034 Invoice

Date	Invoice#
6/30/2008	08-6218

Bill To

CES Environmental Services 4904 Griggs Road Houston, TX 77021 www.hpprecycles.com 281-487-0766 Due Date

JUL 1 1 2008

Account #

134810

P.O. Number	Blanket PO Number	Contract Number
	·	

Date	Material Code	Ticket Number	Qty Rate	Amount
6/19/2008 6/19/2008 6/19/2008 6/19/2008	0404 0495 0404 0495	1003632 1003632 1003769 1003769	20 25.1 1 11.0 17 25.1 1 11.0	00 11.00 50 433.50
		53. Orv	3	
		DEN		

Terms - Net 30

Yes!
You can recycle Class 1 Wastes!

Total	\$965.50
Sales Tax (0.0%)	\$0.00
Subtotal	\$965.50



Invo	ice	Back	kup	Re	po	rt

Date	Invoice #
7/3/2008	Attached

Bill To: 134810 CES Environmental Services 4904 Griggs Road Houston, TX 77021

,	P.O. No.	

Job Number	Date	Sales Order	Ticket No.	Description	Material Code	Unit	Qtv	Rate	Amount
	06/19/2008 06/19/2008	67680 67680	1003632 1003769	Soil - 1 TXDOT Analytical Fee Soil - 1 TXDOT Analytical Fee	0404 0495 0404 0495	Y F F	20.00 1.00 17.00 1.00	25.50 11.00 25.50 11.00	\$510.00 \$11.00 \$433.50 \$11.00
			Subto	tal		\$965.50			

281-487-0766

CES Environmental Services, Inc.

White (Generator Return Copy)

Bill Of Lading #:

66267

					Color.	
Folder	r ID :	* *	Environmei a 1 Solida to			
Origi	nal – S	Shipper	Provided	Short F	om Straight Bill of Lading – Not Negotiable – Do	omestic
SHI	PED	FRON			Customer #134810	
CES	Envii	ronmer	ntal Serv	ices, In	c. 11a) 67680	
4904	4 Grig	gs Rd			11b)	
	•	TX 77	021		11c)	
(713	676	-1460			110)	
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			illed to" party a	nd seni to:	CARNIER.	
		IED TO oration	- "		CARRIER : CES Environmental Serv	inan lan
		oranon oa Red			4904 Griggs Rd.	rices, inc.
		TX 770			Houston , TX 77021	
intermod	iai Certific	this bill of it	- rmation require		Highway Administration regulations at 49 CFR 330.545 Implementing the inte en is the tendering party. Description of Materials, Special Marks, and	SOCIAL TRANSPORTATION OF THE STATE OF THE ST
No	1	CM		Y	Non DOT regulated road base material	I (Class 1 Solids)
ihinr	ier :	CES E	nvironme	ental Se	rvices, Inc.	ĝ.
			7		Signature:	Date: 06/19/38
		3	1		ices, Inc.	· · · · · · · · · · · · · · · · · · ·
Per:	G	Regor	y Lawn	ence	Signature:	Date: 6-19-08
łece i	iving	Facilit	y HPP	Corpor	ation	ing gangganggangganggangganggangganggangg
Per:					Signature :	

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



2070 Genoa Red Bluff Houston, Texas 77034 (281) 487-0766 Fax (281) 487-0769 www.hpprecycles.com CUSTOMER COPY

MATERIAL CODES

0404 0495

CUSTOMER NO.	P.O. NUMBER	JOB NUMBER	BOX NO.	SALES ORDER NO.	TICKET NO.
134810				67680	1003632

CUSTOMER NAME:

CES Environmental Services

HAULER NUMBER	HAULER NAME	TRUCK NO.
	ces	286

MATERIAL DESCRIPTION: Soil - 1

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RECEIVED BY:

SIGNATURE



GROSS TARE NET UNITS

20 Yard

DATE TIME WEIGHED BY:

26/19/2008 08:32 jmand

TOTALS FOR THIS ORDER TODAY

1 LOADS 20 UNITS

NOTICE: The carrier/customer involved in the transportation or handling of materials covered by this document is an independent entity and shall not be deemed for any purpose to be an employee, agent, or representative of HPP Corporation (HPP). The carrier/customer shall save and hold HPP harmless from all liability, damages, loss, claims, demands and/or actions of any nature which arise out of or are related to, such transportation or handling.

CARRIER		
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CES Environmental Services, Inc.

white (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

66267

Folder i		Environme e 1 Salide to			. *					
Origin	al – Shipper	Provided	Short F	orm Straight E	Bill of Ladin	g – Not Negot	iable – Dor	nestic		
SHIP	PED FROM	1			Custo	ner #134810)			
CES	Environme	ntal Serv	ices, In	C.		11a) 67680				
4904	Griggs Rd					116)				
Hous	ton , TX 77	021			100	11c)				÷
(713)	676-1460				830 - 19-0	1,1c)			*	
said carri carry to it goods; it i any time i	er (the word carrier s unusual place of (s not of itself a cont	being understo Selivery at said Fact of carriage my of said prop	od throughou destination, i . It is mutusii arty, that eve	i this as meaning any fon its route, otherwis y agreed, as to each c	person or corpora e to deliver to and arrier of all or as t	ackages unknown), m don authorized to be in ther carrier on the route a any said over all or a all be subject to all the	i possession of th e to said destinati my portion of said	e property under the ion. This Bill of Ladio I route to destination	contract) agree ng is a receipt fo , and as to each	es to or n party
to Shipper	ent: Charges to be b or the "Billed to" pa to Shipper or the "E	arty without pric	r written con:	i to" party are set forth sent of Shipper. The e	in the governing of this B	orfiract with Shipper. I il of Lading, furnished	do charges other at the time of sit	than those contained oment, must be attac	I therein may be thed to the freig	e billed Int bill
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HPP (Corporation	1			CES	Environmei	ntal Servi	ces, Inc.		
2070	Genoa Red	d Bluff		35	490	4 Griggs Rd.				
Houst	on, TX 77	034	A 200	المداري	Hou	ston, TX 77	021			
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Per:	GREGOR	y Lawr	ence	Signature	: XXX	ment?	2	Date: 6	<u>-19-0</u>	B
Receiv	ying Facili	ty HPP	Corpor	ation		a la la	·			
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						·				

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

LIPP Sustainability at Work

2070 Genoa Red Bluff Houston, Texas 77034 (281) 487-0766 Fax (281) 487-0769 www.hpprecycles.com PLANT COPY

MATERIAL CODES

0404 0495

08:37

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customer NAME | Customental Services

HAULER NUMBER	HAULER NAM	Æ	TRUCK NO.	
	Cas		286	
(

MATERIAL DESCRIPTION:

Houston

DELIVERY ADDRESS
CES Environmental Services
4904 Grigge Road

RECEIVED BY:



NOTICE: The carrier/customer involved in the transportation or handling of materials covered by this document is an independent entity and shall not be deemed for any purpose to be an employee, agent, or representative of HPP Corporation (HPP). The carrier/customer shall save and hold HPP harmless from all liability, damages, loss, claims, demands and/or actions of any nature which arise out of or are related to, such transportation or handling.

TOTALS FOR THIS ORDER TODAY

LOADS

20

jmend

WEIGHED BY:

CARRIER SIGNATURE:

6/19/2008

SIGNATI IRF

UNITS

Yard,



2070 Genoa Red Bluff Houston, Texas 77034 (281) 487-0766 Fax (281) 487-0769 www.hpprecycles.com

TRUCKER'S COPY

MATERIAL CODES

0404 0495

P.O. NUMBER JOB NUMBER CUSTOMER NO. BOX NO. SALES ORDER NO. TICKET NO. 1003632 134810 67680 CUSTOMER NAME: GROSS NET UNITS

CES Environmental Services

HAULER NUMBER	HAULER NAME	TRUC	CK NO.
	CØ S		286

MATERIAL DESCRIPTION:

Houston

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4904	+ Gr	iggs	Road			
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RECEIVED BY:



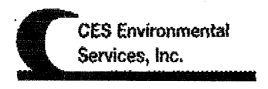
Yard WEIGHED BY: 06/19/2008 00 : 36 inend TOTALS FOR THIS ORDER TODAY

LOADS UNITS

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CARRIER SIGNATURE

פיפו ודעילטוס.



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

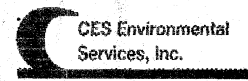
Fax. (713) 676-1676

Trånsportation Work Ticket

CES Environmental Services

Folder ID:

	Class 1 S	olids to HPP [Rec	yciabie] 			
Date:	6/19/2008			Manifest #:		
Client : Phone :	7136761460	mental Services, I	nc.	Ticket : Consignee :	66267 HPP Corpo	pration
Transport	ter:	rironmental Service	es, Inc.			se W
Signature				XSignature	<i>/e</i>	ge o
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Tare We	ight :			Beginin	g Odomete	r: <u>156218</u>
Net Weig	ght:			Total Mi	iles :	55
Driver :	Lawyerce Gre	gory	Trac	tor # : <u>286</u>		Tote # : 430
Signature	: Xaur	ence	Trai	iler # : <u>236</u>		Box #: CES Box #630
Job Commen	ts/Equipment :	i usti v		, N-		
					-	
						4





4904 Griggs Road Houston, TX 77021 Tel. (713) 876-1480 Fax. (713) 678-1676

Transportation Work Ticket

	rironmental Services Solids to HPP [Recyclable]		
Date: 6/19/2008		Manifest #:	
	nmental Services, Inc.		
Client:		Ticket:	66267
Phone: <u>7136761460</u>		Consignee :	HPP Corporation
Transporter: Signature	nvironmental Services, Inc.	X Signature	Jose W
Leave CES Yard : Arrive At Customer		Arrive Ar Begin Un	Destinationloading:
Begin Loading:	0835	Finish Un	The state of the s
Finish Loading:	0915	Leave De	stination:
Leave Customer :	0920	Arrive At	CES Yard: 1100
Customer PO #:	<u>Total</u>	Hours:	CES Unload:
Gross Weight:		Ending C	Odometer : 156273
Tare Weight:		Begining	Odometer : 156218
Net Weight:		Total Mil	Proper Sections
Driver: Lawrence/Gr	regory Trac	ctor # : <u>286</u>	Tote # : 530
Signature : <u>Whice</u>	renco Tra	iler # : <u>236</u>	Box # : CES Box #630
ob Comments/Equipment			
			The state of the s
		<u> </u>	

CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)

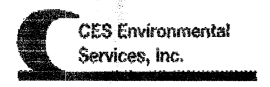
Bill Of Lading #:

66267

Fold	ler ID :		Environmer e 1 Solide to			
Oni	ginal – S		· · · · · · · · · · · · · · · · · · ·		orm Straight Bill of Lading – Not Negotiable – E)omestic
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	NSIGN		-		CARRIER:	rinna tan
	P Corp				CES Environmental Ser	vices, inc.
	′0 Gen∈ ≀ston∈				4904 Griggs Rd. Houston , TX 77021	
This	to certify th	at the rendu	ct stated below	are properly	circuited described reckaged vorked and labeled and is in proper could	iton for transportation according to the
	sble regulation arrier's or si			ransportation	If this Shipment moves between to ports by a carrier by water, the law requ	aires that the Bill of Lading shall state whether
					Highway Administration regulations at 49 CFR 390.54© implementing the li- rain is the tendering party.	ntermodal Safe Container Act of 1932 is set
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•	-		4/2		Signature:	Date : 06/19/3
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Can	rier C	ES Env	/ironmen	ilai Ser	vices, Inc.	
Per	* * **********************************		auren er er Man (* 1864 er blend (1864 er 1874)		Signature :	Date:
Rec	eivina	Facilit	ty HPP	Corpor	ation	
						Date :

Golden Rod (Generator 1st Copy)

Pink (Receiving Facility Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1678

Transportation Work Ticket

	ES Environmental Services lass 1 Solids to HPP [Recyclable	e]	
Date : 6/19/	2008	_ Manifest # :	
CES	Environmental Services, Inc.	Ticket :	66267
Phone : 71367	761460 CES Environmental Services, Inc	— — Consignee :	HPP Corporation
Transporter: _	LES Environmental Services, Inc	:- Signature	
Leave CES Ya	rd:	Begin Un Finish Un Leave De	, , , , , , , , , , , , , , , , , , ,
Customer PO	#: <u>Tota</u>	al Hours:	CES Unicad:
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Tare Weight:	Museumatini supprovinte auderhorborobusburrustnetari (colori proprio miseratoro)		Odometer :
Net Weight:		Total Mil	es:
Driver: Lawre	nce, Gregory Tr	ractor # : <u>286</u>	Tote # :
Signature :		railer # : <u>236</u>	Box # : CES Box #630
ob Comments/Equi	pment :		
Timo of Gallania, principle M. April Market Common Dr The School Common Delegan and Advanced Common Delegan		an maderiak sulkungan melekandarak kepandan melekahanan anan, seriak kepanan bangan berandarak	
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White (GES Office)

CES Environmental Services, Inc.

Bill Of Lading #:

66266

		انخطاع								
Fold	er ID :		Environmen 1 Solide to							
Orig	ginal – S	ı L Shipper	Provided	Short F	orm Straight Bill of Lading Not Negotiable Domestic					
SH	IPPED	FRON	1:		Customer #134810					
			 ntal Serv	ices. In						
)4 Grig			•	11b)					
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said o carry goods any ti betwe	arrier (the w to its unusus ; it is not of i rne intereste en shipper a	ord carrier i si piace of d itself a conti d in all or a ind carrier o	being understo lelivery at said ract of carriage ny of said prop or intermediary.	od throughou destination, i . It is mutuali eny, that eve	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated it this as meaning any person or corporation authorized to be in possession of the property under the contra f on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a lift agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and any service to be performed hereunder shall be subject to all the terms and conditions contained in the applied to "party are set forth in the governing contract with Shipper. No charges other than those contained there	sct) agrees to receipt for as to each party cable contract				
to Ship	oper or the "E	Filled to" pa		r written com	sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to					
CO	NSIGN	ED TO) :	***************************************	CARRIER :	<u> </u>				
HPI	o Corpo	oration			CES Environmental Services, Inc.					
207	O Geno	oa Red	l Bluff		4904 Griggs Rd.	·				
Ηοι	ıston .	TX 770)34		Houston, TX 77021					
Intermodal Certificate: All Information required by Federal Forth on the face of this bill of lading. The shipper name here Haz Container Total Unit Quantity Wt/Vol				Unit	Description of Materials, Special Marks, and Exceptions					
No	· f	CM	17	Y	Non DOT regulated road base material (Class 1 Solids)					
					ervices, Inc.	4/-0				
Carı	ier Ci	ES Env		ital Sen	Signature: San Bleum Date: 06/19					
	-		Lawre ty HPP		Signature: Date: 06/8	108				
		raciii	.y	Corpor						
Per	:				Signature : Date :					

Yellow (Transporter Copy)

White (Generator Return Copy)

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



Sustainability at Work

2070 Genoa Red Bluff Houston, Texas 77034 (281) 487-0766 Fax (281) 487-0769 www.hpprecycles.com

CUSTOMER COPY

MATERIAL CODES

Ø4Ø4 Ø495

CUSTOMER NO.	P.O. NUMBER	经基本基本		JOB NUMBER	BOX NO.	1	SALES ORDER NO.	TICKET NO.
(134810			_				67680	1003769
0110701470 1/1145					SECTION OF THE PROPERTY OF THE PERSON			

CES Environmental Services

MATERIAL DESCRIPTION:

Soil - 1

WE'DN		

CES Environmental Services 4904 Griggs Road

RECEIVED BY S COTT



Yard WEIGHED BY: TIME **06/19/2008** 13:13 jmend TOTALS FOR THIS ORDER TODAY ے LOADS UNITS 37

NOTICE: The carrier/customer involved in the transportation or handling of materials covered by this document is an independent entity and shall not be deemed for any purpose to be an employee, agent, or representative of HPP Corporation (HPP). The carrier/customer shall save and hold HPP harmless from all liability, damages, loss, claims, demands and/or actions of any nature which arise out of or are related to, such transportation or handling.

CARRIER SIGNATURE

SICNATI IRE

CES Environmental Services, Inc.

Bill Of Lading #:

66266

Fold	er ID :		Environmer 1 Solide to			
Oriç	jinal – S	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic	
SH	PPED	FROM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Customer #134810	
CE	S Envi	ronmer	ntal Serv	ices, In	c. 11a) 67680	. " "
490	4 Grig	ıgs Rd			11b)	
Hou	uston ,	TX 77	021		11c)	
(71	3) 676	-1460			11c)	
For pa to Ship submit	yment Cha oper or the ited to Ship	rges to be bi Billed to" pa	rly without prio lited to" party a	orthe "Bille rwitten con	d to" party are set forth in the governing contract with Shipper. No charges other than those contained therein ma sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the fi	
					CES Environmental Services, Inc.	
		oration oa Red	and the second second		4904 Griggs Rd.	
		UZI NGU TX 771			Houston , TX 77021	
applica n is "ca intermo	tole regulation striet's or signation odel Certific the face of	ons of the D hipper's wel ate: All info	epartment of Ti ght." :mation require	ransportation of by Federal	classified, described, packaged, marked and labeled and is in proper condition for transportation according to the little 8hipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state. Highway Administration regulations at 43 CFR 390.540 implementing the Intermodal Safe Container Act of 193 rein is the tendering party. Description of Materials, Special Marks, and Exceptions	e whether
	No.	1 7	Quantity	MAAOI		
		Туре	<u> </u>	11		_].
No	1	СМ	17	· Y	Non DOT regulated road base material (Class 1 Solids)	
	***************************************	nte etterimentenamentenamen		. ————		

Per: SAM BROWN	Signature: Van Brown	Date: <u>66/19/08</u>
Carrier CES Environmental	l Services, Inc.	
Per: GREGORY Lawrence	ce Signature: Vannance	Date : 06/8/08
Receiving Facility HPP Co	orporation	
versioning partners		



2070 Genoa Red Bluff Houston, Texas 77034 (281) 487-0766 Fax (281) 487-0769 www.hpprecycles.com

PLANT COPY

MATERIAL CODES

Ø404
Ø495

1	CUSTOMER NO.	PO NUMBER	JOB N	UMBER IN DELETER	BOX NO.	SALES ORDER NO.	TICKET NO.
	134810					67680	1003769
		<u> </u>		<u> </u>			
					CONTRACTOR SECURITION OF SECURITION		tion in the state of the state

CUSTOMER NAME

CES Environmental Services

HAULER NUMBER	HAULER NAME	TRUCK NO.
	ces env	286

MATERIAL DESCRIPTION:

Soil - 1

CENTED BY	The state of the s	(Marion)	
Houst	O YS		
4904	Griggs Ro	ao	100
And Breeze Land	11 9 2 1 32 1 1 11 1 2 1 1	ness and the second	Too to the
	nvironmen	tal Servi	en es es
AND COMMON STATE	The second second	第二次 的复数	语 中 科 医甲甲甲基
化表示 化异氯铵	NELIVERY	ADDRESS	

RECEIVED BY:



CROSS TARE NET UNITS

17 Varid

DATE TIME WEIGHED BY:

36/19/2008 13:11 JR 2 Trid

TOTALS FOR THIS ORDER TODAY

2 LOADS 37 UNITS

NOTICE: The carrier/customer involved in the transportation or handling of materials covered by this document is an independent entity and shall not be deemed for any purpose to be an employee, agent, or representative of HPP Corporation (HPP). The carrier/customer shall save and hold HPP harmless from all liability, damages, loss, claims, demands and/or actions of any nature which arise out of or are related to, such transportation or handling.

CARRIER SIGNATURE



2070 Genoa Red Bluff Houston, Texas 77034 (281) 487-0766 Fax (281) 487-0769 www.hpprecycles.com

TRUCKER'S COPY

MATERIAL CODES

0404 0435

TIME

13:1

. (CUSTOMER NO.	P.O. NUM	BER :		JOB NUMBER		BOX NO.	SALES ORDER NO.	TICKET NO.
-	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				N-1			1	1 100
Į	134810				• ,			67680	1003769
•		<u> </u>		 	<u> </u>	Zene imagement delet			

CUSTOMER NAME:

CGS Environmental Services

HAULER NÜMBER	HAULER NAM		TRUCK NO
	Ces	env -	286

MATERIAL DESCRIPTION:

Soil - 1

Gri

DELIVERY ADDRES	s in the same	
ronmental	Service	or Di
ggs Road		

RECEIVED BY:

4904

NOTICE: The carrier/customer involved in the transportation or handling of materials covered by this document is an independent entity and shall not be deemed for any purpose to be an employee, agent, or representative of HPP Corporation (HPP). The carrier/customer shall save and hold HPP harmless from all liability, damages, loss, claims, demands and/or actions of any nature which

LOADS

WEIGHED BY:

TOTALS FOR THIS ORDER TODAY

juend

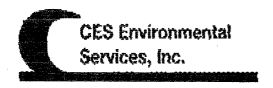
37

arise out of or are related to, such transportation or handling.

CARRIER S'GNATURE

16,/19/2008

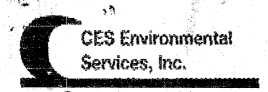
Yard



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: CES Environmental Services Class 1 Solids to HPP [Recyclable	e]		
Date: 6/19/2008	Manifest # :		
CES Environmental Services, Inc. Client:	Ticket :	66266	
Phone: 7136761460	Consignee :	HPP Corpora	tion
CES Environmental Services, Inc. Transporter: Signature CES Environmental Services, Inc. CES Environmental Services, Inc. CES Environmental Services, Inc.		Mex	an
Leave CES Yard : 1236 Arrive At Customer : 1305	Arrive At Begin Uni	Destination oading:	
Begin Loading: /3/0	Finish Un	_	
Finish Loading: 1355		stination :	
Leave Customer: 1400	Arrive At	CES Yard :	1500
Customer PO #:	al Hours:		CES Unload:
Gross Weight :	Ending O	dometer :	156314
Tare Weight:	Begining Total Mile	Odometer :	156273
Driver: Lawrence, Gregory Tr	ractor # : <u>286</u>		Tote # :
Signature:	railer # : <u>236</u>		Box # : RED BOX
Job Comments/Equipment :			
	ekit avaiti kanariks a diliksas vitoos edin minim eesitoopa emma min sama vae		



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Class 1 Solids to HPP (Rec)		
Date : 6/19/2008	Manifest # :	
CES Environmental Services, I	Ticket:	66266
Phone: 7136761460	Consignee :	HPP Corporation
CES Environmental Service Transporter: Signature	es, Inc. \(\chi \text{Signature}\)	Mex an
Leave CES Yard: 1236 Arrive At Customer: 1305 Begin Loading: 1310	Begin Un Finish Un	loading:
Finish Loading: 1355 Leave Customer: 1400	Addressed (I)	stination:
Customer PO #:	Total Hours:	CES Unload:
Gross Weight : Tare Weight : Net Weight :		Odometer: <u>156314</u> Odometer: <u>156273</u> es:
Driver: Lawrence, Gregory	Tractor # : 286	Tote # :
Signature: Marken 2	Trailer # : 236	Box # : RED BOX
ob Comments/Equipment :		
	and the same of th	

White (CES Office)

From: Tim Day

Date: 10/31/05 15:40:31

To: rthomas@cesenvironmental.com

Cc: seaston@cesenvironmental.com; mhavers@hpprecycles.com; dmbrown@hpprecycles.com

Subject: Sales Orders

Ryan, thanks for your time on the phone today. Pursuant to our conversation:

- Please use a HPP Customer Number and HPP Sales Order Number on the shipment BOL's. These numbers are used much like a profile or lab number. The numbers reference the client, material, processing instructions, billing information, etc. The CES Customer number is 134810. This number will go with any recyclable you send. The Sales Order Number for the Class 1 Mixed Recyclables is 67680 and the Sales Order Number for the Class 2 Mixed Recyclables is 67681. These 2 numbers are specific to the material.
- Next, I wanted to verify the TPH in the Class 2 Recyclables as Road Pavement Asphalt. Asphalt is not defined as a petroleum substance for Class 2 Classification. Please verify that the material is road asphalt and exempted from Class 2 Classification.

Thanks

Tim Day, CHMM

HPP Corp

2070 Genoa Red Bluff

Houston, Texas 77034

office 281-487-0766

fax 281-487-0769

CES

Republic Profile # 06-0003

Class 1 solids - Disposal Facility

Texas Waste Code: 90224091

June 11, 2009

Seabreeze Environmental Landfill

10310 FM 523 Angleton, TX 77515 PH: 979-864-4442 FX: 800-313-0680



FOR OFFICE USE ONLY

APPROVAL NUMBER: 06-0003

EXPIRATION DATE:

APPROVED BY:

SPECIAL WASTE PROFILE

Information utilized for completion of this form must originate from an authorized representative of the generator of the waste material. The information on this form must be COMPLETELY FILLED OUT, TYPE WRITTEN, and the form must be SIGNED BY AUTHORIZED REPRESENTATIVE.

A. GENERATOR INFORMA	ATION	B. CUSTOMER/BILLING IN	FORMATION			
Generator Name: CES Environment	· · · · · · · · · · · · · · · · · · ·	Billing Name: CES Environmental S				
2. Address: 4904 GRIGGS ROAD		2. Address: 4904 GRIGGS ROAD				
City: HOUSTON	County: HARRIS	City: HOUSTON	County: HARRIS			
State: TEXAS	Zip: 77021	State: TEXAS Zip: 77021				
Site Location (if different): N/A		3. Contact Name: JUANITA THOMAS				
4. Contact Name: PRABHAKAR R. TI	HANGUDU	4. Phone Number: 713-676-1460 5. Fax Number: 713-676-1676				
5. Phone Number: 713-676-1460	6. Fax Number: 713-676-1676	6. Email Address: jthomas@cesenviro	nmental.com			
7. Email Address: pthangudu@cesen	vironmental.com	7. Is there a service agreement on file?				
8. State Facility ID # (if applicable): 30		8. Agent / Consultant: BOB HOWELL				
9. State Waste Code (if applicable): 90	· · · · · · · · · · · · · · · · · · ·	9. Letter of Authorization: ⊠YES □	NO			
C. TRANSPORTER/SHIPPI		D. WASTE STREAM INFOR	MATION			
Name: CES Environmental Service		Common Name of Material or Waster				
2. Street Address: 4904 GRIGGS RO	AD	1				
City: HOUSTON State:	TEXAS Zip: 77021	2. Detailed Description of Process or H				
3. Phone Number: 713-676-1460	4. Fax Number: 713-676-1676	CONSOLIDATION OF WASTE FRO	M VARIOUS GENERATORS			
5. Contact Name: JENNIFER RUST		3. Physical State at 70°F: ⊠ Solid [☐ Semi-Solid ☐ Sludge			
6. EPA or State Transporter ID #: TXL	0008950461	Liquid Powder Other				
7. Designated Landfill(s):		4. Free Liquids: ⊠ NO ☐ YES % I	_iquids			
8. Packaging: ⊠ Bulk Solids □ Bu	lk Liquids □ Drums ⊠ Roll-Off	5. Color: VARIES	6. pH Range: 2 - 12.5			
☐ Dump Truck ☐ Tank Truck ☐		7. Odor: None Mild Signific				
9. Estimated Volume: 5200		8. Flash Point: >150 ⊠ °F □ °C				
	ıms 🗌 Gallons 🔲 Other:	9. Reactive: ⊠ NO ☐ YES with				
10. Shipping Frequency: <u>20</u> per ☑ Month ☐ Quarter ☐ Year	One Time Project	10. State Required Information (if applicable):				
	E. NON-HAZARDOUS	DETERMINATION				
1. Attached Document(s) (check all tha	at apply): 🔲 Not Applicable 🔲 MSDS 🛭	Certified Analytical Report Process	Knowledge			
2. If Process Knowledge, provide detail	lls:					
	data derived from testing a representative sa of Sample: Composite Grab	ample in accordance with 40 CFR 261 and	/or other applicable laws?			
	F. CERTIFICATION	NINFORMATION				
1. ☐Initial ☐ Recertification, list p	prior approval number(s): 06-0003	Amendment, Details:				
	e composition of, or process generating this ysis may be required.)	waste stream that would alter the characte	eristics of the waste stream?			
	G. WASTE CERTIFICA	ATION STATEMENT:	<u> </u>			
certify this waste is not hazardous or dange materials, that all known and suspected haz PCB's regulated by TSCA or any other regu wastes may undergo inspection upon arriva	d herein is true and correct, and the material dest rous as defined by the U.S. EPA, or the state or parts have been disclosed, and that the waste is alatory authority. I certify that all samples used for all at the designated facility and may be refused if a the composition of, or process generating this w	cribed is properly identified, classified, packaged province of origin. I certify this waste does not cont a regulated hazardous waste by government this analysis are representative of the materials the delivered material does not conform to the contract.	ontain any regulated radioactive nt or local authority, and does not contain s described herein. I understand that all description herein. Notification will be			
PRABHAKAR R. THANGUDU		CES Environr	nental Services, Inc.			
AUTHORIZED REPRESENTATIVE NAMEZINGLE AUTHORIZED REPRESENTATIVE SIGNATURE AUTHORIZED REPRESENTATIVE SIGNATURE	4_	COMPANY NAME 06-11-2009 DATE COMPLETED				



LABORATORY TEST RESULTS

Job ID: 09050419

Date 6/1/2009

Client Name:

CES Environmental

Project Name:

0509-31-34 Dispoal Facility Samples

Client Sample ID:

0509-31

Date Collected: Time Collected:

05/20/09

09:30

Job Sample ID:

09050419.01

Attn: Miles Root

Sample Matrix

Solid

Other Information:

Test Method	Parameter/Test: Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-946 1010	Ignitability (Flash Point)							7
	Ignitability	>150	٥F	1			05/26/09 09:05	SG
SW-846 6010C	TCLP Metals							
	Arsenic	BRL	mg/L	1	0.04	5.0	05/21/09 11:50	ΤK
	Barlum	0.602	mg/L	1	0.04	100.0	05/21/09 11:50	TK
	Cadmium	BRL	m g/ L	1	0.04	1.0	05/21/09 11:50	TK
	Chromium	BRL	mg/L	1	0.04	5.0	05/21/09 11:50	TK
	Lead	BRL	mg/L	1	0.04	5.0	05/21/09 11:50	TK
	Selenium	BRL	mg/L	1	0.1	1.0	05/21/09 11:50	TK
	Silver	BRL	mg/L	1	0.04	5.0	05/21/09 11:50	TK
SW-846 7.3	Reactive Cyanide							
	Reactive Cyanide	BRL	m g/K g	1	25		06/01/09 09:35	KS
SW-846 7.3	Reactive Sulfide				•			
	Reactive Sulfide	BRL	mg/Kg	1	25		05/29/09 09:45	KS
SW-846 7470A	TCLP Metals, Mercury							
	Mercury	BRL	mg/L	1	0.0005	0.2	05/21/09 12:52	SS
W-846 8260B	TCLP VOC						•	
0 10 0000	1,1-Dichloroethylene	BRL.	mg/L	1	0.13	0.6	05/21/09 13:59	HW
	1,2-Dichloroethane	BRL	mg/L	1	0.13	0.5	05/21/09 13:59	HW
	1,4-Dichlorobenzene	BRL	mg/L	1	0.15	7.5	05/21/09 13:59	HW
	Benzene	BRL	mg/L	1	0.13	0.5	05/21/09 13:59	HW
	Carbon tetrachloride	BRL	mg/L	1	0.13	0.5	05/21/09 13:59	HW
	Chlorobenzene	BRL	mg/L	1	0.15	70	05/21/09 13:59	HW
	Chloroform	BRL	mg/L	1	0.13	6	05/21/09 13:59	HW
	MEK	BRL	mg/L	1	0.13	200	05/21/09 13:59	HW
	Tetrachloroethylene	BRL	mg/L	1	0.16	0.7	05/21/09 13:59	HW
	Trichioroethylene	BRL	mg/L	1	0.13	0.5	05/21/09 13:59	HW
	Vinyl Chloride	BRL	mg/L	1	0.1	0.2	05/21/09 13:59	HW
	1,2-Dichloroethane-d4(surr)	110	%	1	70-130		05/21/09 13:59	HW
	Dibromofluoromethane(surr)	97.3	%	1	70-130		05/21/09 13:59	HW
	p-Bromofluorobenzene(surr)	109	%	1	70-130		05/21/09 13:59	HW
	Toluene-d8(surr)	102	%	1	70-130		05/21/09 13:59	HW
W-846 8270D	TCLP Semivolatiles							
W 010 02/0D	1,4-Dichlorobenzene	BRL	mg/L	1	0.05	7.5	05/21/09 18:54	ML
	2,4,5-Trichlorophenol	BRL	mg/L	1	0.05	400	05/21/09 18:54	ML
	2,4,6-Trichlorophenol	BRL	mg/L	1	0.05	2	05/21/09 18:54	ML
	2,4-Dinitrotoluene	BRL	mg/L	1	0.05	0.13	05/21/09 18:54	ML
	2-Methylphenol	BRL	mg/L	1	0.05	200	05/21/09 18:54	ML
	3- & 4-Methylphenols	BRL	mg/L	1	0.05	200	05/21/09 18:54	ML

LABORATORY TEST RESULTS

Jöb ID: 09050419

Date

6/1/2009

Client Name:

CES Environmental

Attn: Miles Root

Project Name:

0509-31-34 Disposi Facility Samples

Client Sample ID:

0509-31

Date Collected: Time Collected:

05/20/09 09:30 Job Sample ID:

09050419.01

Sample Matrix

Salid

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit	Reg Limit Q	Date Time	Analyst
SW-846 8270D	TCLP Semivolatiles							
	Hexachlorobenzene	BRL	mg/L	1	0.05	0.13	05/21/09 18:54	ML
	Hexachiorobutadiene	BRL	mg/L	1	0.05	0.1	05/21/09 18:54	ML
	Hexachloroethane	BRL	mg/L	1	0.05	3	05/21/09 18:54	ML
	Nitrobenzene	BRL	mg/L	1	0.05	2	05/21/09 18:54	ML
	Pentachlorophenol	BRL	mg/L	1	0.05	100	05/21/09 18:54	ML
	Pyridine	BRL	mg/L	1	0.05	4	05/21/09 18:54	ML
	2,4,6-Tribromophenol(surr)	88.7	%	1	10-120		05/21/09 18:54	ML
	2-Fluoroblphenyl(surr)	63.6	%	1	30-115		05/21/09 18:54	ML
	2-Fluorophenol(surr)	56.6	%	1	20-115		05/21/09 18:54	ML
	Nitrobenzene-d5(surr)	60.7	%	1	20-120		05/21/09 18:54	ML
	Phenol-d6(surr)	59.6	%	1	15-120		05/21/09 18:54	ML
	p-Terphenyl-d14(surr)	45.5	%	1	30-140		05/21/09 18:54	ML
W-846 9045D	Corrosivity, pH					·		
	рH	6.83	s.u.				05/27/09 08:25	RK



Job ID: 09050419

Date:

6/1/2009

Analysis : TCLP Metals

Method:

SW-846 6010C

Reporting Units: mg/L

QC Batch ID : Qb09052118

Created Date: 05/21/09

Samples in This QC Batch: 09050419.01,02,03,04

Created By : Tkhuc

Digestion:

PB09052120

Prep Method: SW-846 3010A

Prep Data: 05/21/09 09:00 Prep By:

Tkhuc

TCLP Prep:

PB09052114

Prep Method: 5W-846 1311

Prep Date: 05/20/09 16:50 Prep By:

Ksudha

QC Type: Method B	llank				_	
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Antimony	7440-36-0	BRL	mg/L	1	0.1	
Arsenic	7440-38-2	BRL	mg/L	1	0.04	
Barlum	7440-39-3	BRL	mg/L	1	0.04	
Beryllium	7440-41-7	BRL	mg/L	1	0.04	
Cadmium	7440-43-9	BRL	mg/L	1	0.04	
Chromium	7440-47-3	BRL	mg/L	1	0.04	·
Lead	7439-92-1	BRL	mg/L	1	0.04	
Nickel	7440-02-0	BRL	mg/L	1	0.04	
Selenium	7782-49-2	BRL	mg/L	1	1.0	
Silver	7440-22-4	BRL	mg/L	1	0.04	

QC Type: LCS and LCS	O									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD 5pk Added	LCSD Result	LCSD % Rec	RPD	RPD CtriLimit	%Recovery Ct <u>r</u> lLimit	Qual
Antimony	2	2.17	109	2	2.06	103	5.2	20	80-120	
Arsenic	2	2.20	110	2	2.09	105	5.1	20	80-120	
Barium	2	2.04	102	2	1.94	97	5	20	80-120	
Beryllium	2	2.07	104	2	1.9 9	99.5	3.9	20	80-120	
Cadmium	2	2.08	1,04	2	1.98	99	4.9	20	80-120	
Chromium	2	2.04	102	2	1.94	97	5	20	80-120	\
Lead	2	2.05	103	2	1.97	98.5	4	20	80-170	
Nickel	2	2.03	102	2	1.93	96.5	5	20	80-120	1
Selenium	2	2.19	110	2	2.12	106	3.2	20	80-120	1
Silver	2	2.11	106	2	2.00	100	5.4	20	80-120	ł

QC Type: MS a											
QC Sample ID:	09050419.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLImit	%Rec CtrlLimit	Qual
Antimony	BRL	2	2.07	104						70-130	
Arsenic	BRL	2	2.09	105	1					45-138	
Barlum	0.602	2	2.46	92.9						39-135	
Beryllium	BRL	2	2.00	100	1					70-130	İ
Cadmium	BRL	2	1.96	98	1				-	56-125	
Chromium	BRL	2	1.94	97						52-125	
l.ead	BRL	2	1.91	95.5						55-125	

Refer to the Definition page for terms.



Job ID: 09050419

Date:

6/1/2009

Analysis : TCLP Metals

Method :

5W-846 6010C

Reporting Units :

mg/L

QC Batch ID : Qb09052118

Created Date: 05/21/09

Created By : Tkhuc

Samples in This QC Batch : 09050419.01,02,03,04

QC Type: MS and MSD QC Sample ID: 09050419.01											
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	M\$D 5pk Added	MSD Result	MSD % Rec	RPD	RPD CtrfLimit	%Rec CtrlLimit	Qual
Nickel	BRL	2	1.92	96						70-130	
Selenium	BRL	2	2.11	106						18-137	-
Silver	BRL	2	2.05	103	1					26-148	



Job 1D: 09050419

Date:

6/1/2009

Analysis: TCLP Metals, Mercury

Method:

SW-846 7470A

Reporting Units: mg/L

QC Batch ID : Qb09052133

Created Date : 05/21/09

Created By : Ssrinivasan

Samples in This QC Batch: 09050419.01,02,03,04

Digestion:

PB09052130

Prep Method: SW-846 7470A

Prep Date : 05/21/09 09:30 Prep By: Ssrinivasan

TCLP Prep:

PB09052114

Prep Method: \$W-846 1311

Prep Date: 05/20/09 16:50 Prep By:

Ksudha

QC Type:	Method	Blank
----------	--------	-------

Parameter	CAS #	Result	Units	D.F.	RptLImit	Qual
Mercury	7439-97-6	BRL	mg/L	1	0.0005	

	QC TYP		LCS	204	100	חיי
ı	14 . Ah	<i>,</i> e.		aniu	L	,,

Parameter	LCS Spk Added	LCS Result	LC5 % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Mercury	0.005	0.0048	95.2	0.005	0.0046	91.4	4.1	20	71-143	

		Type:			MSD
- 6	Z 11 '	IVNO.	- M	ann	MINI
	~-	1704.	1.40	OI I I W	4-10-10

OC Sample ID: 0905	D419.01	ı

QC Sample 10:	09050419.01										
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury	BRL	0.005	0.0051	102						61-175	



Job ID: 09050419

Date:

Reporting Units:

6/1/2009

Analysis : TCLP VOC

Method:

mg/L

Created Date: 05/22/09

Created By : Whuimei

SW-846 8260B

QC Batch ID : Qb09052222 Samples in This QC Batch:

09050419.01,02,03,04

Prep Date: 05/21/09 11:00 Prep By:

Whuimei

Sample Preparation:

TCLP Prep:

PB09052123 PB09052114 Prep Method: SW-846 5030C Prep Method: 5W-846 1311

Prep Date: 05/20/09 16:50 Prep By:

Ksudha

QC Type: Method Blank						
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
1,1-Dichloroethylene	75- 35-4	BRL	mg/L	1	0.13	
1,2-Dichloroethane	107-06-2	BRL	mg/L	1	0.13	
1,4-Dichlorobenzene	106-46-7	BRI.	mg/L	1	0.15	
Benzene	71-43-2	BRL	mg/L	1	0.13	
Carbon tetrachloride	56-23-5	BRL	mg/L	1	0.13	
Chlorobenzene	108-90-7	BRI.	mg/L	1	0.15	
Chloroform	67-66-3	BRL	mg/L	1	0.13	1
MEK	78-93-3	BRL	mg/L	1	0.13	
Tetrachloroethylene	127-18-4	BRL	mg/L	1	0.16	•
Trichloroethylene	79- 01-6	BRL	mg/L	1	0.13	<u> </u>
Vinyl Chioride	75-01-4	BRL.	mg/L	1	0.1	

QC Type: LCS and LCS	SD C		,							··· ···
Parameter	LCS Spk Added	I .CS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtriLimit	%Recovery CtriLimit	Qual
1,1-Dichloroethylene	0.5	0.534	107	0.5	0.528	106	1.1	25	70-130	1
Benzene	0.5	0.495	99	0.5	0.506	101	2.2	25	70-130	
Chlorobenzene	0.5	0.499	99.8	0.5	0.496	99.2	0.6	25	70-130]
Tetrachioroethylene	0.5	0.517	103	0.5	0.625	125	18.9	25	70-130	
Trichioroethylene	0.5	0.471	94.2	0.5	0.489	97.8	3.8	25	70-130	

QC Type: MS and MS QC Sample ID: 0905	D 0419.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	M\$D % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
1,1-Dichloroethylene	BRL	0.5	0.531	106						70-130	
Benzene	BRL	0.5	0.511	102	1 . 1				İ	70-130	ļ
Chlorobenzene	BRL	0.5	0.481	96.2				ı	1 1	70-130	
Trichloroethylene	BRL	0.5	0.495	99	.]					70-130	

Refer to the Definition page for terms.



Job ID: 09050419

Date :

6/1/2009

Analysis: TCLP Semivolatiles

Method:

SW-846 8270D

Reporting Units: mg/L

QC Batch ID : Qb09052601

Created Date: 05/26/09

Created By: MI

Samples in This QC Batch : 09050419.01,02,03,04

Prep Date: 05/21/09 10:30 Prep By:

Lwang

Extraction: TCLP Prep: PB09052116 PB09052114 Prep Method: SW-846 3510C Prep Method: 5W-846 1311

Prep Date: 05/20/09 16:50 Prep By:

Ksudha

Parameter	CA5 #	Result	Units	D.F.	RptLimit	Qua
1,4-Dichlorobenzene	106-46-7	BRL	mg/L	1	0.05	
2,4,5-Trichlorophenol	95-95-4	BRL	mg/L	1	0.05	
2,4,6-Trichlorophenol	88-06-2	BRL	mg/L	1	0.05	
2,4-Dinitrotoluene	121-14-2	ERL	mg/L	1	0.05	
2-Methylphenol	95-48-7	BRL	mg/L	1	0.05	
3- & 4-Methylphenols	108-39-4 & 106-44-5	BRL	mg/L	1	0.05	
Hexachlorobenzene	118-74-1	BRL	mg/L	1	0.05	
Hexachiorobutadiene	87-68-3	BRL	mg/L	1	0.05	
Hexachloroethane	67-72-1	BRL	mg/L	1	0.05	
Nitrobenzene	98-95-3	BRL	mg/L	1,	0.05	
Pentachlorophenol	87-86-5	BRL	mg/L	1	1.25	
Pyridine	110-861	BRL	mg/L	1	0.05	

QC Type: LCS and LC	CSD									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
1,4-Dichlorobenzene	0.25	0.189	75.6	0.25	0.187	74.8	1.1	35	24-134	
2,4,5-Trichlorophenol	0.25	0.205	82	0.25	0.214	\$5.6	4.3	35	6-115	
2,4,6-Trichlorophenol	0.25	0.198	79.2	0.25	0.202	80.8	2	35	4-138	i
2,4-Dinitrotoluene	0.25	0.221	88.4	0.25	0.222	88.8	0.5	35	32-114	
2-Methylphenol	0.25	0.206	82.4	0.25	0.205	82	0.5	35	6-132	1
3- & 4-Methylphenois	0.5	0.333	66.6	0.5	0.325	65	2.4	35	29-132	
Hexachiorobenzene	0.25	0.223	89.2	0.25	0.225	90	0.9	35	44-142	
Hexachlorobutadiene	0.25	0.176	71.2	0.25	0.185	74	3.9	35	20-124	
Hexachloroethane	0.25	0.194	77.6	0.25	0.196	78.4	1	35	14-136	
Nitrobenzene	0.25	0.197	78.8	0.25	0.195	78	1	35	38-146	1
Pentachlorophenol	0.25	0.222	88.8	0.25	0.227	90.8	2.2	35	25-125	
Pyridine	0.25	0.089	35.6	0.25	0.099	39.6	10.6	35	6-112	

QC Type: MS and MSD QC Sample ID: 09050) 405.02							<u> </u>		10 10	
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	M5D Spk Added	MSD Result	MSD % Rec	RPD	RPD ÇtrlLimit	%Rec CtriLimit	Qual
1,4-Dichlorobenzene	BRL	0.25	0.144	57.6						24-134	1
2,4,S-Trichiorophenoi	BRL	0.25	0.162	64.8						6-115	
2,4,6-Trichlorophenol	BRL	0.25	0.156	62.4						4-138	

Refer to the Definition page for terms.



Job ID: 09050419

Date:

6/1/2009

Analysis : TCLP Semivolatiles

Method :

SW-846 8270D

Reporting Units: mg/L

QC Batch ID : Qb09052601

Created Date: 05/26/09

Created By : Mir

Samples in This QC Batch : 09050419.01,02,03,04

QC Type: MS and MS QC Sample ID: 0905	D 0405. 0 2										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
2,4-Dinitrotoluene	BRL	0.25	0.173	69.2						32-114	
2-Methylphenoi	BRL	0.25	0.155	62	1 1		}			6-132	1
3- & 4-Methylphenols	BRL	0.5	0.25	50						29-13 2	
Hexachlorobenzene	BRL	0.25	0.176	70.4]			44-142	
Hexachlorobutadiene	BRL	0.25	0.148	59.2						20-124	l
Hexachloroethane	BRI	0.25	0.152	60.8	1 1				i ,	14-136	-
Nitrobenzene	BRL	0.25	0.147	56.8	1					38-146	
Pentachlorophenoi	BRL	0.25	0.184	73.6	1					25-125	
Pyridine	BRL	0.25	0.051	20.4						6-112	<u></u> .



Job ID: 09050419

Date:

6/1/2009

Analysis : Total Petroleum Hydrocarbons

Method:

TX 1005

Reporting Units: mg/Kg

QC Batch ID : Qb09052608

Created Date: 05/26/09

Created By : Dshen

Samples in This QC Batch: 09050419.02

Sample Preparation: PB09052607

Prep Method: TX 1005

Prep Date: 05/20/09 12:30 Prep By:

Dshen

QC Type: Method Bla	nk			····			
Parameter	CAS #	Result	Units	D.F.	RptLimit	(Qual
C6-C12		BRL	mg/Kg	1	14.7		
>C12-C28		BRL	mg/Kg	1	18,4		
>C28-C35		BRL	mg/Kg	1	19.1		
Total C6-C35		BRL	mg/Kg	1			

QC Type:	LCS and LCS	D									
Parameter		LCS Spk Added	LCS Result	LC5 % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
C6-C12		500	462	92.4	500	489	97.8	5.7	20	75-125	
>C12-C28		500	445	89	500	485	97	6.6	20	75-125	
>C28-C35		500	539	108	500	580	116	7.3	20	75-125	

QC Type: MS a	nd MSD		-,								
QC Sample ID:	09050428,01										
Parameter	Sample Result	M\$ Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtriLimit	%Rec CtrlLimit	Qual
C6-C12	5178	15000	21538	109						75-125	
>C12-C28	12198	15000	30850	124			Ì			75-125	1
>C28-C35	4476	15000	15800	75.5	1					75-125	

Refer to the Definition page for lerms.



Job ID: 09050419

Date:

6/1/2009

Qual

Analysis : Corrosivity, pH

Method:

SW-846 9045D

Reporting Units:

s.u.

QC Batch ID : Qb09052701

Created Date: 05/27/09

Created By: Rkurup

Samples in This QC Batch:

09050419.01,02,03,04

QC Type: Duplicate

QC Sample ID: 09050419.01

0.4

RPD

Parameter pН

QCSample Sample Result Result 6.80 6.83

RPD Units s.u.

CtriLimit

5

QC Type:	LCS and LCSD)		 					
0		LCS	LCS	LCSD	LCSD	RPD	RPD	Talasana	0
Parameter		Assigned	Result	 Assigned	Result	 KPD	CtrlLimit	Tolerance	Qual
pΗ		4.00	3.99					3.95-4.05	



Job ID: 09050419

Date:

6/1/2009

Qual

Qual

Analysis: Ignitability (Flash Point)

Method: SW-846 1010 Reporting Units: ٥F

QC Batch ID : Qb09052832

Created Date: 05/28/09

Created By : Sgarcia

Samples in This QC Batch: 09050419.01,02,03,04

QC Type: Duplicate

QC Sample ID: 09050414.01

Parameter

Ignitability

QCSample Result

Sample Result >150

Units

RPD

RPD **CtrlLimit**

20

QC Type:	LCS and LCSD				
		LCS	LCS	LCS	LCSD

>150

Spk Added Result % Rec Parameter Ignitability 104 93 86

LCSD Spk Added Result 83 86

LCSD % Rec 104

RPD RPD CtriLimit 0 20

%Recovery CtriLimit

75-125

Refer to the Definition page for terms.



Job ID: 09050419

Date:

6/1/2009

Qual

Qual

Qual

Analysis : Reactive Sulfide

Method:

Reporting Units:

mg/Kg

QC Batch ID: Qb09060112

Created Date: 05/29/09

Created By: Ksudha

Samples In This QC Batch:

09050419.01,02,03,04

Sample Preparation: PB09060106

Prep Method: SW-846 7.3

Prep Date :

SW-846 7.3

05/28/09 08:20 Prep By:

Ksudha

QC Type: Method Blank

Parameter Reactive Sulfide ÇAS #

Result BRL

Units mg/Kg D.F. 1

RptLimit

25

QC Type: Duplicate

QC Sample ID:

Reactive Sulfide

09050221.05

Parameter

QCSample Result BRL

Sample Result BRL

Units mg/Kg RPD

RPD **CtrlLlmit**

20

Q¢ Type: LCS and LCSD

LCS LCS Parameter Spk Added Result Reactive Sulfide 940 680

LCS LCSD Spk Added % Rec 72.3 940

LCSD Result 720

LCSD % Rec 76,6

RPD 5.7

RPD

CtriLimit

20

%Recovery CtrlLimit 40-120

Refer to the Delinition page for terms.



Job 1D: 09050419

Date:

6/1/2009

Analysis : Reactive Cyanide

Method:

SW-846 7.3

Reporting Units: mg/Kg

QC Batch ID : Qb09060114

Created Date: 06/01/09

Created By: Ksudha

Samples in This QC Batch: 09050419.01,02,03,04

Sample Preparation : PB09060109

Prep Date: 05/28/09 08:20 Prep By:

Ksudha

lsuQ

Qual

QC	Type:	Method	Biank

Parameter	CAS #
Reactive Cyanide	

 Result	Units
BRL	mg/Kg

Prep Method: SW-846 7.3

D.F.	RptLimit
1	25

OC	Туре:	Duplicate

QC Sample ID: 09050221.05

	QCSample	Sample		
Parameter	Result	Result	Units	
Reactive Cyanide	BRL	BRL	mg/Kg	Г

RPD
CtrlLimit

	Ctriumit	
T	20	Γ

ļ	QC	Type:	LCS	and	LCSD	

de laber sen que sen	•									
	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	_CtrlLimit	Qual
Reactive Cyanide	5.0	2.3	46	5.0	2.2	44	4.4	20	40-120	

RPD

PAGE 23/24

‡@‡ __	Or	1000	-119			·													
•9•	1643 Federal Road Houston, Texas 77015 (713) 453-6060 FAX (713) 453-6091				FROM: CES 49 40 1-73					Environmental Service 104 Pregge Proced 15th 1 TX TIDZI 1 1676 -1460						es, Inc	PLEASE CHECK: Rush Standard		
03 03 04 03	Project	Project Location (ES Envisonmental Savie				Analysis Reque					<u> </u>								
	Clion	t Name nvihonmen						Volatil	1.87 1.87	186				Lab ID:					
	Item #	Sample #	Date	Time	Water	Soil	?	# of Cont	RCI	127	Tap Sen.	724	TPH	TCLPII		Comment etc.	s, Sampl	e loc.	
	\ 1.	0509-31		0930		Solid sludge		Ì	X	X	×	X							
	} 2.	0509-32				Sild		1	X	X	X		Х	×					
	A3.	0507-33	5-20-09	09e0 -		studge		1	Х	X	X	X							
	74.	0509-34	5-20-09	0900-		Slidge			X	×	X	X							
e 22 of	5.								1_										
23	5.									_	<u> </u>								
	7.																		
	8.																		
	9.																		
	10.																		
	Sample Collected By:				Transfer # 1		Item # R		Relinquished By				Accepted By			Date	Time		
	SAM BROWN				1		S		AM BROWN				2			5/20	10:104.		
	(*) P Haza	lease lis	2											Morro	Slady	910416			
			3 '			affinoal				<u> </u>									
		•	4																

Sample Condition Checklist

Date: 06/01/09

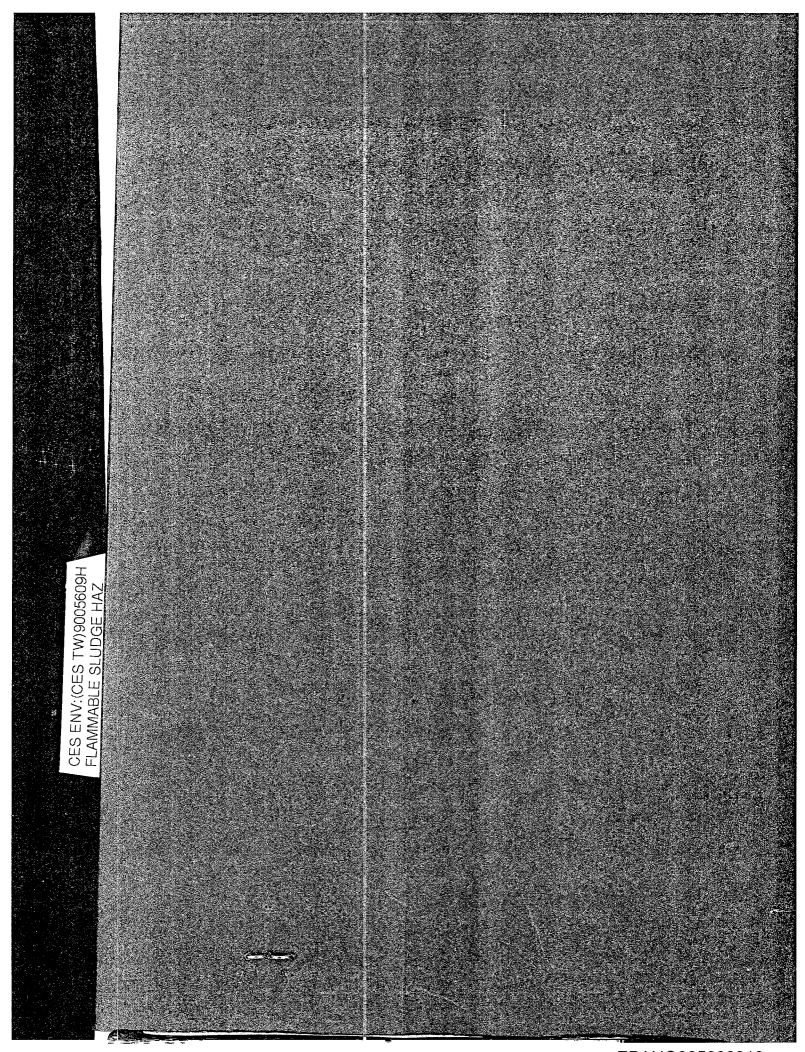
A&8	JobID :	090504:	19	D	ate Receive	d: 05/	20/2009		Time	Received :	10:46AN	1	
Clle	nt Name :	CES Env	ironmer	ntal									
Tem	perature :	14.5°C		5	ample pH:	n/a							
	Check Points												No
1.	Cooler seal present and signed.												
2.	Sample(s) in a cooler.												
3.	If yes, ice in cooler.												
4.	Sample(s) received with chain-of-custody.												
5.	C-O-C signed and dated.											×	
6,	Sample(s) received with signed sample custody seal.											N/A	
7.	Sample containers arrived intact. (If no comment).												
8.	Matrix									Food	Other		
9.	Sample(s) were received in appropriate container(s).												
10.	Sample(s) were received with proper preservative												
11.	All samples were logged or labeled.											X	
12.	Sample ID labels match C-O-C ID's												
13,	Bottle count on C-O-C matches bottles found.												
14.	Sample volume is sufficient for analyses requested.											X	
15.	Samples were received within the hold time.											X	
16.	. VOA vials completely filled.											N/A	
17.	7. Sample accepted.												
	ments : Incl			o resolve	discrepanc	les/probl	em:						
ampl	e cooling initia	ated in the f	leid.										

Received by: Dwarner

Check in by/date: Dwarner / 05/20/2009

Phone: 713-453-6060

www.ablabs.com



<u> </u>									
Facility NOR No.:	30900	Waste Code:	9005609 H						
Waste Stream Name:	Waste Stream Name: Flammable Sludge, Hazandous								
Part 1. General Information									
Description of Process which generates the waste:	Removal of managements	unused products- envices	fnom Tank/tote						
Description of the Waste Stream:	Description of the Waste								
Par	Part 2. Hazardous Waste Determination								
If the answer to any of the questions in the Part is "yes", then the waste is hazardous. If it is hazardous, it cannot be classified as a non-hazardous waste. If the answers are "no" to all of the questions and the waste is an industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, stop here									
 Is the wase a listed hazard with a listed hazardous waste listed hazardous waste? 	•		YES						
2. Is the waste ignitable per 4	10 CFR 261.21?		YES						
3. Is the waste corrosive per	40 CFR 261.22?		NO						
4. Is the waste reactive per 4	0 CFR 261.23?		NO						
5. Is the waste toxic per 40 C	FR 261.24?		NO						
Part 3.	Class 1 & class	2 Waste Determina	ition						
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a CI	ers to the following qu								
Has the generator chosen Class 1 waste? (If yes, okay to questions.)									
2. Are any of those constituer present at concentrations equal table?									
Is the waste a container (if									
4. Does the waste contain Re defined in 40 CFR Part 61?	gulated Asbestos Co	ntaining Material as							
5. Is the waste contaminated than or equal to 50 parts per r	by a material that ori nillion total polychlori	ginally contained greater nated biphenyls (PCBs)?							
Does the waste contain gre	eater than or equal to	50 ppm PCBs?							
 If your waste is specifically contaminated with a material industrial industrial industrial. 	dentified as a petrole	um substance waste,							
8. Is the waste from the produ	uction of a "new chen	nical substance"?							
9. Is the waste generated out	side the state of Texa	as?							

Faclity NOR No.:	30900	Waste Cod	le:	9005609H						
Waste Stream Name:	Flammable 5	ludge,	Hazand	ous						
10. If the waste is a liquid, dood degrees C)150 degrees F)?	65.6									
11. Is the waste a solid or semi-solid which, under conditions normally incident to storage, transportation, and disposal, is liable to cause fires through friction, retained heat from manufacturing or processing, or which can be ignited readily, and when ignited burns so vigorously and persistently as to create a serious hazard?										
weight of ASTm Type II labora	12. Is the waste a solid or semi-solid which, when mixed with an equivalent weight of ASTm Type II laboratory distilled or de-ionized water, produces a solution having a pH less than or equal to 2 greater than or equal to 12.5?									
13. Is information lacking which Class 3 waste?	ch demonstrates that the	he waste is	a Class 2 or							
If the answer to any of the pre waste is a Class 1 waste. If a Class 2 waste.										
If the answers are "no" to all o			art, the indus	trial generator may wish						
PRABHAKAR R. TH										
Manager Name										
Robbah Rhaignak	•	_		11-8-05						
Manager Signature ⁽		-		Date						

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

May 8, 2006

Pollution Control Industries 5485 Tay-For-Drive Millington, TN 38053 Phone: (800) 388-7242 Fax: (219) 397-6411

To Whom It May Concern:

This letter is regarding the profile number 208590 for CES Environmental Services. We would like to amend this profile to include TRI-ACT 1800 Inhibitor at 25-30% and add the EPA Code D002. If you have any question please feel free to contact me at (713) 676-1460.

Sincerely,

Ryan Thomas Logistics Manager Schneider National, Inc. 01-May-97 09:03 page 1 of 11

(630) 305-2800

05/01/97 08:53 Nalco Chemical Co. p1 /11



MATERIAL SAFETY DATA SHEET

PRODUCT

UPDATE #12216

TRI-ACT 1800 INHIBITOR

Emergency Telephone Number

Medical (800) 462-5378 (24 hours) (800) I-M-ALERT

SECTION 1 PRODUCT IDENTIFICATION

TRADE NAME: TRI-ACT 1800 INHIBITOR

DESCRIPTION: An aqueous solution of amines

NFPA 704M/RMIS RATING: 2/3 BRALTE 2/2 FLAMMABILITY 0/0 REACTIVITY 0 OTHER

0=Insignificant 1=Slight 2=Moderate 3=High 4=Extreme

SECTION 2 COMPOSITION/INGREDIENT INFORMATION

Our hazard evaluation has identified the following chemical ingredient(s) as hazardous under OSHA's Razard Communication Rule, 29 CFR 1910.1200. Consult Section 15 for the nature of the hazard(s).

ingredient (3)	CAS ∦	* APPROX.*
Cyclohexylamine	108-91-8	10-20
Ethenolamine	141-43-5	10-20
Mathoxypropylamine	5332-73-0	10-20

SECTION 3 BAZARD IDENTIFICATION

EMERGENCY OVERVIEW:

DANGER! Corrosive. Causes eye and skin burns. Harmful if swallowed, inhaled or absorbed through skin. Combustible. Do not get in eyes, on skin or on clothing. Keep away from heat, sparks and flame. Avoid breathing vapor or mist. Keep container closed when not in use. Use with adequate ventilation. Wash thoroughly after handling.

Empty containers may contain residual product. Do not reuse container unless properly reconditioned.

PRIMARY ROUTE(S) OF EXPOSURE: Eye, Shin, Inhelation

RYE CONTACT:

Corrosive to the eyes with possible permanent damage depending on the length of exposure and on the first

aid action given.

SKIN CONTACT:

Corrosive to the skin, possibly resulting in third degree burns depending on the length of exposure and on the first aid action given. Can gause allergic contact dermatitis in susceptible individuals.

INCESTION: INHALATION: Can be harmful or fatal.

Can be corrosive to the nucous membranes and the lungs. Can cause an allergic reaction in susceptible individuals.

SYMPTOMS OF EXPOSURE: A review of available data does not identify any

PAGE 1 OF 11

NALCO CHEMICAL COMPANY ONE NALCO CENTER-NAPERVILLE, ILLINOIS 60563-1198 AREA (630)305-1000

Schnelder National, Inc. 01-May-87 09:03 page 2 of 11

(630) 305-2900

05/01/97 08:59 Nalco Chemical Co. p2 /11



MATERIAL SAFETY DATA SHEET

PRODUCT

TRI-ACT 1800 INHIBITOR

Emergency Telephone Number

Medical (800) 462-5378(24 hours) (800) I-M-ALERT

SECTION 3 HAZARD IDENTIFICATION

(CONTINUED)

symptoms from exposure not previously mentioned.

AGGRAVATION OF EXISTING CONDITIONS: A review of available data does not identify any worsening of existing conditions.

SECTION 4 FIRST AID INFORMATION

EYES:

Immediately flush for at least 15 minutes while holding

SKIN:

evalids open. Call a physician at once. Immediately flush with water for at least 15 minutes.

For a large splash, flood body under a shower. Call a

INGESTION:

physician at once.
Do not induce vomiting. Give water. Call a physician

at once.

INHALATION:

Remove to fresh air. Treat symptoms. Call a physician

at once.

NOTE TO PHYSICIAN: Based on the individual reactions of the patient, the physician's judgment should be used to control symptoms and clinical condition.

CAUTION: If unconscious, having trouble breathing or in convulsions, do not induce vomiting or give water.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsions may be needed.

SECTION 5 FIRE FIGHTING

FLASE POINT: 135 Degrees F (PMCC) ASTM D-93

EXTINGUISHING MEDIA: Based on the NFPA guide, use dry chemical, foam, carbon dioxide or other extinguishing agent suitable for Class B fires. Use water to cool containers exposed to fire. For large fires, use water spray or fog, thoroughly dranching the burning material.

UNUSUAL FIRE AND EXPLOSION HAZARD: May evolve NOx under fire conditions.

SECTION 6 ACCIDENTAL RELEASE MEASURES

IN CASE OF TRANSPORTATION ACCIDENTS, CALL THE FOLLOWING 24-HOUR TELEPHONE NUMBER (800) 1-M-ALERT or (800) 462-5378.

SPILL CONTROL AND RECOVERY:

PAGE 2 OF 11

NALCO CHEMICAL COMPANY ONE NALCO CENTER - NAPERVILLE, ILLINOIS 60563-1196 AREA (630)305-1000

Schnelder National, Inc. 01-May-97 09:03 page 3 of 11

(630) 305-2900

05/01/87 08:53 Nalco Chemical Co. p3 /11



MATERIAL SAFETY DATA SHEET

PRODUCT

TRI-ACT 1800 INHIBITOR

Emergency Telephone Number

Modical(800)462-5378(24 hours)(800)1-M-ALERT

SECTION 6 ACCIDENTAL RELEASE MEASURES

(CONTINUED)

Small liquid spills: Contain with absorbent material, such as clay, soil or any commercially available absorbent. Shovel reclaimed liquid and absorbent into recovery or salvage drums for disposal. Refer to CERCIA in Section 15.

Large liquid spills: Dike to prevent further movement and reclaim into recovery or salvage drums or tank truck for disposal. Refer to CERCLA in Section 15.

For large indoor spills, evacuate employees and ventilate area. Those responsible for control and recovery should wear the protective equipment specified in Section 8.

SECTION 7 HANDLING AND STORAGE

Handling: Avoid contact with skin, eyes, and clothing.

Storage: Reep container closed when not in use.

SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

RESPIRATORY PROTECTION: Use either a chemical cartridge respirator with a dust/mist prefilter or supplied air.

For large spills, entry into large tanks, vessels or enclosed small spaces with inadequate ventilation, a positive pressure, self-contained breathing apparatus is recommended.

VENTILATION: General ventilation is recommended. Additionally, local exhaust ventilation is recommended where vapors or mists may be released.

PROTECTIVE EQUIPMENT: Wear impermeable gloves, boots, apron and a face shield with chemical splash goggles. Examples of impermeable gloves available on the market are neoptene, nitrile, PVC, natural rubber, viton and butyl (compatibility studies have not been performed). A full alicker suit is recommanded if gross exposure is possible.

The availability of an eye wash fountain and safety shower is recommended.

If clothing is contaminated, remove clothing and thoroughly wash the affected area. Launder contaminated clothing before rouse.

HUMAN EXPOSURE CHARACTERIZATION: Based on Nalco's recommended product application and our recommended personal protective equipment,

PAGE 3 OF 11

NALCO CHEMICAL COMPANYONE NALCO CENTER - NAPERVILLE, ILLINÒIS 60563-1198 AREA (830)305-1000 Schneider National, Inc. 01-May-97 08:03 page 4 of 17

(830) 305-2900

05/01/97 08:54 Nalco Chemical Co. p4 /11



MATERIAL SAFETY DATA SHRET

PRODUCT

TRI-ACT 1800 INHIBITOR

Emergency Telephone Number

Medical(800)462-5378(24 hours)(800)I-M-ALERT

SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

(CONTINUED)

the potential human exposure is: LOW.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

FORM: Liquid ODOR: Amine

COLOR: Clear, coloriess to light yellow DENSITY: 8,2-8.3 lbs/gal.

DENSITY: SOLUBILITY IN WATER:

Completely

0.99-1.0 0 77 Degrees P

ASTN D-1298

SPECIFIC GRAVITY: PH (WEAT) =

12.4-13-4

ASTM E-70

VISCOSITY: PREEZE POINT:

5 cps 6 77 Dagraes F 8 Degrees F 135 Degrees F (PMCC) ASTM D-2983 ASTM D-1177 ASTM D-93

TRIOT BEAST VOLATILE ORGANIC

3.31 lbs/gal. COMPOUND (VOC):

RPA METROD 24

NOTE: These physical properties are typical values for this product.

SECTION 10 STABILITY AND REACTIVITY

INCOMPATIBILITY: N-nitrosaminas, many are cancer causing agents to laboratory animals, may be formed when certain amines are mixed with nitrous acid, organic or inorganic nitrites or atmospheres with high mitrous oxide concentrations.

Avoid contact with strong acids (eg. sulfuric, phosphoric, nitric, hydrochloric, chromic, sulfonic) which can generate heat, splattering or boiling and the release of toxic fumes.

THERMAL DECOMPOSITION PRODUCTS: In the event of combustion CO, CO2, NOx may be formed. Do not breathe smoke or fumes. Wear suitable protective equipment.

SECTION 11 TOXICOLOGICAL INFORMATION

TOXICITY STUDIES: Toxicity studies have been conducted on this product along with toxicity studies on the hazardous ingredient(s) in Section 2. The results are shown below.

ACUTE ORAL TOXICITY (ALBINO RATS): LD50 = 1267 mg/kg95% Confidence Limit = 1,047 to 1,532 mg/kg

COMMENTS: Excessive calivation, squinting of the eyes, loss of muscular coordination, prostration and irregular breathing were observed.

ACUTE DERMAL TOXICITY (ALBINO RABBITS):

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NALCO CHEMICAL COMPANY ONE NALCO CENTER - NAPERVILLE, ILLINOIS 60583-1198 AREA (630)305-1000

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(630) 305-2900

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MATERIAL SAFETY DATA SHEET

PRODUCT

TRI-ACT 1800 INHIBITOR

Emergency Telephone Number

Medical (800) 462-5378 (24 hours) (800) I-M-ALERT

SECTION 11 TOXICOLOGICAL INFORMATION

(CONTINUED)

LD50 - Greater than 2,000 mg/kg

COMMENTS: Redness, swelling, and blanching of the skin were noted. Scab formation was due to the corrosive action of the product. However, no systemic signs of toxicity were observed.

SKIN SENSITIEATION: Cyclohexylamine can dause sensitization in susceptible individuals.

PRIMARY EYE IRRITATION TEST (ALBINO RABBITS):

BYE IRRITATION INDEX DRAIZE RATING: Corrosive

COMMENTE: Severe redness, swelling, and blistering of the conjunctive were observed. Openification of the corner was also noted. Due to the extreme corrosive action of the test material, no Draize index rating could be assigned.

OTHER TOXICITY RESULTS: Cyclohexylamine. A battery of tests including the Ames test, sister chromatid exchange, cell transformation, mouse lymphoma and rat hepatocyte/DNA repair provided inconclusive evidence of mutagenic activity.

HUMAN HAZARD CHARACTERIZATION: Based on our hazard characterization, the potential human hazard is: HIGH.

SECTION 12 ECOLOGICAL INFORMATION

AQUATIC DATA: Results based on product.

96-hour static scute LC50 to Pathead Minnow = 194 mg/L

96 hour no observed effect concentration is 150 mg/L based on no mortality or abnormal effects.

TOXICITY RATING: Slightly toxic

96 hour static soute LC50 to Rainbow Trout = 200 mg/L

96 hour no observed effect concentration is 150 mg/L based on no mortality or abnormal effects.

TOXICITY RATING: Slightly toxic

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NALCO CHEMICAL COMPANY ONE NALCO CENTER - NAPERVILLE, ILLINOIS 80553-1198 AREA (830)305-1000 Schneider National, Inc. 01-May-97 08:03 page 6 of 11

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05/01/97 08:54 Nalco Chemical Co. p6 /11



MATERIAL SAFETY DATA SHEET

PRODUCT

TRI-ACT 1800 INHIBITOR

Emergency Telephone Number

Modical(800) 462-5378(24 hours) (800) I-M-ALERT

SECTION 12 ECOLOGICAL INFORMATION

(CONTINUED)

48 hour static acute LC50 to Daphnia Magna = 326 mg/L

48 hour static acute EC50 to Daphnia Magna = Greater than 250 mg/L and Less than 400 mg/L

48 hour no observed effect concentration is 250 mg/L based on no mortality or abnormal effects.

TOXICITY RATING: Slightly toxic

If released into the environment, see CERCLA in Section 15.

ENVIRONMENTAL HAZARD CHARACTERIZATION: Based on our Hazard Characterization, the potential environmental hazard is: LOW. Based on Nalco's recommended product application and the product's characteristics, the potential environmental exposure is: HIGH.

SECTION 13 DISPOSAL CONSIDERATIONS

DISPOSAL: If this product becomes a wasta, it meets the criteria of a hazardous waste as defined under the Resources Conservation and Redovery Act (RCRA) 40 CFR 261. Hazardous Waste D001 & D002.

As a hazardous liquid waste, it must be solidified with stabilizing agents (such as sand, fly ash, or cement) so that no free liquid remains before disposal to a licensed industrial waste landfill (Eszardous Waste Treatment, Storage and Disposal facility). A hazardous liquid waste can also be incinerated in accordance with local, state, and federal regulations.

SECTION 14 TRANSPORTATION INFORMATION

PROPER SHIPPING NAME/HAZARD CLASS MAY VARY BY PACKAGING, PROPERTIES, AND MODE OF TRANSPORTATION. TYPICAL PROPER SHIPPING NAMES FOR THIS PRODUCT ARE:

ALL TRANSPORTATION MODES : AMINES, LIQUID, CORROSIVE,

FLANMABLE, N.O.S.

UN/ID NO

: UN 2734

HAZARD CLASS - PRIMARY

: 8 - CORROSIVE

PACKING GROUP

- SUBSIDIARY : 3 - FLANSCABLE LIQUID

II

IMDG PAGE NO 8109-1

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NALCO CHEMICAL COMPANY ONE NALCO CENTER - NAPERVILLE, ILLINOIS 60563-1198 AREA (630)305-1000

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MATERIAL SAFETY DATA SHEET

PRODUCT

TRI-ACT 1800 INHIBITOR

Emergency Telephone Number

Medical (800) 462-5378(24 hours) (800) I-M-ALERT

SECTION 14 TRANSPORTATION INFORMATION

(CONTINUED)

IATA PACKING INSTRUCTION : CARGO: 812 IATA CARGO AIRCRAFT LIMIT :

30 L

(MAX NET QUANTITY PER PACKAGE)
57.2 C

PLASE POINT TECHNICAL NAME (S)

135 P CYCLOREXYLAMINE,

ETHANOLAMINE

METEOXYPROPYLAMINE

RQ LBS (PER PACKAGE)

NONE : NONE

RO COMPONENT (5)

SECTION 15 REGULATORY INFORMATION

The following regulations apply to this product.

FEDERAL REGULATIONS:

OSHA'S HAZARD COMMUNICATION RULE, 29 CFR 1910.1200: Based on our hazard evaluation, the following ingredients in this product are hazardous and the reasons are shown below.

Cyclohexylamine - Corrosive, combustible Ethanolamina - Corrosiva, combustible Methoxypropylamine - Corrosive, combustible

Cyclohaxylamine = TWA 10 ppm, 41 mg/m3 ACGIH/TLV Ethanolamine = TWA 3 ppm, STEL 6 ppm ACGIH/TLV 7.5 mg/m3 15 mg/m3 ACGIH/TLV

Cyclohexylamine = TWA 10 ppm, 40 mg/m3 OSHA/PEL Ethanolamine = TWA 3 ppm, STEL 6 ppm OSHA/PEL 8 mg/m3 15 mg/m3 OSHA/PEL

Methoxypropylamine = TWA 10 ppm, 20 ppm (15 minute exposure) AIHA/WEEL

CERCLA/SUPERFUND, 40 CFR 117, 302: Notification of spills of this product is not required.

SARA/SUPERFUND AMENDMENTS AND REAUTEORIZATION ACT OF 1986 (TITLE III) - SECTIONS 302, 311, 312 AND 313:

SECTION 302 - EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355): This product contains cyclohexylamine, which is listed in Appendix A and B as an Extremely Reservous Substance. The statuatory threshold planning quantity for this substance is 10,000 pounds.

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NALCO CHEMICAL COMPANY ONE NALCO CENTER - NAPERVILLE, ILLINOIS 80563-1198 AREA (630)305-1000

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(630) 305-2800

06/01/97 08:55 Nalco Chemical Co. p8 /11



MATERIAL SAFETY DATA SHEET

PRODUCT

TRI-ACT 1800 INHIBITOR

Emergency Talaphone Number

Medical(800)462-5378(24 hours)(800)I-M-ALERT

SECTION 15 REGULATORY INFORMATION

(CONTINUED)

A release of 100,000 pounds of product will require a notification to your State Emergency Response Commission.

You may also be required to notify the NATIONAL RESPONSE CENTER - See CERCLA/SUPERFUND, above.

SECTIONS 311 and 312 - MATERIAL SAFETY DATA SHEET REQUIREMENTS (40 CFR 370); Our hazard evaluation has found this product to be hazardous. The product should be reported under the following EPA hazard categories:

- XX Immediate (acute) health hazard
- -- Delayed (chronic) health hazard
- XX Fire hazard
- -- Sudden release of pressure hazard
- -- Resative hazard

Under SARA 311 and 312, the EPA has established threshold quantities for the reporting of harardous chemicals. The current thresholds are: 500 pounds or the threshold planning quantity (TPQ), whichever is lower, for extremely hazardous substances and 10,000 pounds for all other hazardous chemicals.

SECTION 313 - LIST OF TOXIC CHEMICALS (40 CPR 372): This product does not contain ingredients on the List of Toxic Chemicals.

TOXIC SUBSTANCES CONTROL ACT (TSCA):
The chemical ingradients in this product are on the 8(b) Inventory List
(40 CFR 710).

This product has been certified as KOSHER/PAREVE for year-round use INCLUDING THE PASSOVER SEASON by the CHICAGO RABBINICAL COUNCIL.

RESOURCE CONSERVATION AND RECOVERY ACT (RCRA), 40 CFR 261 SUBPART C & D: Consult Section 13 for RCRA classification.

FEDERAL WATER POLLUTION CONTROL ACT, CLEAN WATER ACT, 40 CFR 401.15 (formerly Sec. 307), 40 CFR 116 (formerly Sec. 311): None of the ingredients are specifically listed.

CLEAN AIR ACT, Sec. 111 (40 CFR 60), Sec. 112 (40 CFR 61, 1990 Amendments),
Sec. 611 (40 CFR 82, CLASS I and II Ozone depleting substances):
This product contains the following ingredients covered by the Clean Air Act:

Ethanolamine - Section 111 Cyclohexylamine - Section 111

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NALCO CHEMICAL COMPANY ONE NALCO CENTER-NAPERVILLE, ILLINOIS 60563-1186 AREA (630)305-1000 Schneider National, Inc. 01-May-97 09:03 page 9 of 11

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MATERIAL SAFETY DATA SHEET

PRODUCT

TRI-ACT 1800 INHIBITOR

Emergency Telephone Number

Medical(800)462-5378(24 hours)(800)I-M-ALERT

SECTION 15 REGULATORY INFORMATION

(CONTINUED)

STATE REGULATIONS:

CALIFORNIA PROPOSITION 65:

This product does not contain any chemicals which require warning under California Proposition 65.

MICHIGAN CRITICAL MATERIALS:

This product does not contain ingredients listed on the Michigan Critical Materials Register.

STATE RIGHT TO KNOW LAWS:

The following ingredient(s) are disclosed for compliance with State Right To Know Laws:

Cyclohexylamine 108-91-8 Ethanolamine 141-43-5 Methoxypropylamine 5332-73-0 Water 7732-18-5

SECTION 16 OTHER INFORMATION

Nalco internal number P700388

SECTION 17 RISE CHARACTERIZATION

Due to our commitment to Product Stewardship, we have evaluated the human and environmental hazards and exposures of this product. Based on our recommended use of this product, we have characterized the product's general risk. This information should provide assistance for your own risk management practices. We have evaluated our product's risk as follows:

- * The human risk is: LOW.
- * The environmental risk is: LOW.

Any use inconsistent with Nalco's recommendations may affect our risk characterization. Our sales representative will assist you to determine if your product application is consistent with our recommendations. Together we can implement an appropriate risk management process.

This product material safety data sheet provides health and safety information. The product is to be used in applications consistent with our product literature. Individuals handling this product should be

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NALCO CHEMICAL COMPANY ONE NALCO CENTER - NAPERVILLE, ILLINOIS 60563-1198 AREA (630)305-1000 Schneider National, Inc. 01-May-97 09:03 page 10 of 11

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MATERIAL SAFETY DATA SHEET

PRODUCT

TRI-ACT 1800 INSIBITOR

Emergency Telephone Number

Medical (800) 462-5378(24 hours) (800) I-M-ALERT

SECTION 17 RISK CHARACTERIZATION

(CONTINUED)

informed of the recommended safety precautions and should have access to this information. For any other uses, exposures should be evaluated so that appropriate handling practices and training programs can be established to insure safe workplace operations. Please consult your local sales representative for any further information.

SECTION 18 REFERENCES

Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices, American Conference of Governmental Industrial Hygienists, OH.

Hazardous Substances Data Bank, National Library of Medicine, Bethesda, Maryland (CD-ROM version), Micromedex, Inc., Englewood, CO.

IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Men, Geneva: World Health Organization, International Agency for Research on Cancer.

Integrated Risk Information System, U.S. Environmental Protection Agency, Washington, D.C. (CD-ROM version), Micromedex, Inc., Englewood, CO.

Annual Report on Carcinogens, National Toxicology Program, U.S. Department of Sealth and Human Services, Public Realth Service.

Title 29 Code of Federal Regulations, Part 1910, Subpart Z, Toxic and Bazardous Substances, Occupational Safety and Health Administration (OSHA).

Registry of Toxic Effects of Chemical Substances, National Institute for Occupational Safety and Health, Cincinnati, Ohio (CD-ROM version), Micromedex, Inc., Engalwood, CO.

Shepard's Catalog of Teratogenic Agents (CD-ROM version), Micromedex, Inc., Engelwood, CO.

Suspect Chemicals Sourcebook (a guide to industrial chemicals covered under major regulatory and advisory programs), Roytech Publications (a Division of Ariel Corporation), Bethesda, MD.

The Teratogen Information System, University of Washington, Seattle, Washington (CD-ROM version), Micromedex, Inc., Englewood, CO.

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NALCO CHEMICAL COMPANY ONE NALCO CENTER - NAPERVILLE, ILLINOIS 50563-1198 AREA (630)305-1000 Schneider National, Inc. 01-May-97 09:03 page 11 of 11

(630) 305-2900 05/01/97 08:56 Nalco Chemical Co. p11/11



MATERIAL SAFETY DATA SHEET

PRODUCT

TRI-ACT 1800 INEIBITOR

Emergency Telephone Number

Medical (800) 462-5378(24 hours) (800) I-M-ALERT

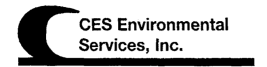
SECTION 18 REFERENCES

(CONTINUED)

PREFARED BY: William S. Utley, PhD., DABT, Manager, Product Safety DATE CHANGED: 05/29/96 DATE PRINTED: 05/01/97

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NALCO CHEMICAL COMPANYONE NALCO CENTER-NAPERVILLE, ILLINOIS 60563-1198 AREA (63D)305-1000



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 www.cesenvironmental.com

Fax

To:	Sherry Knight	From:	Ryan Thomas	
Fax:	219-397-6411	Pages	: 13	
Phone:		Date:	May 8, 2006	
Re:		cc:		
□ Urge	nt 🛚 For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Comn	nents:			

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

March 1, 2006

Pollution Control Industries 5485 Tay-For-Drive Millington, TN 38053 Phone: 800-388-7242 Fax: 219-397-6411

To Whom It May Concern:

This letter is regarding the profile number 208590 for CES Environmental Services, Inc.. We would like to amend two of the constituents, Cracking Tar 75 - 100 % and QuadGlean 50 - 75 % on this profile. If you have any question please feel free to contact me at (713) 292-3458.

Sincerely,

Erica Bogan Authorized Agent for CES Environmental Services, Inc. TANK TEMP

935726-00 Page 1 of10

SUPPLIER: MOBIL CHEMICAL COMPANY CHEMICAL NAMES AND SYNONYMS CLARIFIED SLURRY OIL USE OR DESCRIPTION: FUEL COMPONENT	CRA Y B:	D	R 4-HOUI HEMTRI (E RODUCT	R_EMER(509) 73 5C: 300) 42 F AND 1 713) 59	SENCY (37-4411 24-930(48DS IN 90-7871	CALL C C FORMAT	
APPEARANCE: Black Semi-sol: VISCOSITY AT 40 C, CS: NE VISCOSITY AT 100 C, CS: NE FLASH POINT F(C): > 230(110 MELTING POINT F(C): NE BOILING POINT F(C): 450(232 RELATIVE DENSITY, 15/4 C: 10 VAPOR PRESSURE-mm Hg 20C: NA=Not Applicable FOR FURTHER INFORMATION	id)) (A 2) 1.09 0.1 le NE=	ODOR STM D-93 POUR VOC: SOLU	: Aspl POINT NE BILITY	naltic F F(C): Y IN W	: 30(-1 \TER: M	PH: 6. .) Megligi	ble
**************** III. POTE STEAM CRACKED RESIDUUM (PETROLEUM) (64742-90-1) COMPONENTS OF MIXTURE	Wt. %		EX	KPOSURI VA	LIMIT	18 IL N	******* OTE
PETROLEUM DISTILLATES (69430-33-7) NAPHTHALENE (91-20-3)	58% 7%	MORIL OSHA ACGIH	10 10 10		15 15	75 79	
BENZENE (71-43-2)	0.3%	MOBIL OSHA ACGIH	1 1 10	3.2 32	5		·
STYRENE, MONOMER (100-42-5) Skin Monomer Skin	0.3%	MOBIL OSHA ACGIH	50 50 50	213 215 213	100 100	425 426	

; 5-13-94 ; 3:40PM ;

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See Sections XII and XIII for regulatory and further compositional data. NOTE: Limits shown for guidance only. Follow applicable regulations.

****Note: This product contains aromatic oils. Aromatic oils contain high concentrations of polycyclic aromatic compounds, some of which have been shown to cause skin cancer in humans under conditions of poor personal hygiene and prolonged, repeated contact. Certain of these compounds have also produced harmful effects in laboratory animals after absorption through the skin. Although these effects have been principally to the liver and blood-forming organs, the unborn young of these animals may also be affected. The animal experiments also showed that these effects can be prevented by thorough removal of the oil from the skin. Overexposure to benzene can result in blood disorders and damage to the bone marrow. In rare instances leukemia has also been reported. At very high levels of exposure, kidney and liver damage could occur.

************** V. EMERGENCY AND FIRST AID PROCEDURES
--- FOR PRIMARY ROUTES OF ENTRY ---******

EYE CONTACT: Flush thoroughly with water for at least 15 minutes. Get medical assistance.

SKIN CONTACT: Dry-wipe the skin. Cleanse the area with waterless hand cleaner, and follow by washing thoroughly with soap and water. Remove contaminated clothing. Launder clothing before reuse. Discard shoes if material has penetrated to inside surface. Do not wear ordinary clothing wet with this product. If widespread contact, immediately remove contaminated clothing under safety shower and wash exposed areas with soap and large quantities of water. If burned by contact with hot material, cool molten material adhering to skin as quickly as possible with water, and see a physician for removal of adhering material and treatment of burn.

INHALATION: Remove from further exposure. If respiratory irritation, dizziness, nausea, or unconsciousness occurs, seek immediate medical assistance and call a physician. If breathing has stopped, use mouth to mouth resuscitation.

INGESTION: If swallowed, immediately give 1 to 2 glasses of water and call a physician, hospital emergency room or poison control center for assistance. Do not induce vomiting or give anything by mouth to an unconscious person.

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FLASH POINT F(C): > 230(110) FLAMMABLE LIMITS. LEL: NE UEL: NE

EXTINGUISHING MEDIA: CO2, foam, dry chemical.

SPECIAL FIRE FIGHTING PROCEDURES: Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water

supply. SPECIAL FROTECTIVE EQUIPMENT: For fires in enclosed areas, fire fighters

must use self-contained breathing apparatus.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Storage tank headspace may contain flammable atmosphere. Avoid ignition sources.

NFPA HAZARD ID: Health: 3, Flammability: 1, Reactivity: 0

STABILITY (Thermal, Light, etc.): Stable
CONDITIONS TO AVOID: Overheating may result in thermal cracking and
produce flammable vapors.
INCOMPATIBILITY (Materials to Avoid): Strong oxidizers and water.
HAZARDOUS DECOMPOSITION PRODUCTS: Sulfur oxides. Hydrogen sulfide. Carbon monoxide.

HAZARDOUS POLYMERIZATION: Will not occur.

number (800) 424-8802.

PROCEDURES IF MATERIAL IS RELEASED OR SPILLED: Shovel up and dispose of at an appropriate waste disposal facility in accordance with current applicable laws and regulations, and product characteristics at time of disposal.

WASTE MANAGEMENT: Dispose of waste by supervised incineration in compliance with applicable laws and regulations.

IX. SPECIAL PROTECTION INFORMATION *************

EYE PROTECTION: Chemical type goggles must be worn.

SKIN PROTECTION: Thermally protective gloves must be worn when handling this material. If contact is likely, oil impervious clothing should be worn. When handling large quantities, impervious suits and boots must be worn. Good personal hygiene practices should always be followed.

RESPIRATORY PROTECTION: Approved respiratory protective equipment must be used in high vapor or mist concentrations. No special requirements under ordinary conditions of use and with adequate ventilation.

VENTILATION: Use in well ventilated area. OTHER: Avoid all personal contact.

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GE:
A flammable atmosphere can be produced in storage tank headspaces even when stored at a temperature below STORAGE: the flashpoint. Monitor and maintain headspace gas concentrations below flammable limits. Ensure that there are no ignition sources in the area immediately surrounding filling and venting operations. Avoid sparking conditions. Ground and bond all transfer equipment. MATERIALS MUST BE LABELED AS FOLLOWS: May cause cancer. May cause chronic effects. May cause reproductive system effects. Harmful if absorbed through the skin. Vapor Harmful. See Appendix for Precautionary Label: MPL-323

Precautionary Label: MPL-323

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XI. TOXICOLOGICAL DATA ***************** ********

ORAL TOXICITY (RATS): Practically non-toxic (LD50: greater than 2000 mg/kg). --- Based on testing of similar products and/or the

components.

DERMAL TOXICITY (RABBITS): Practically non-toxic (LD50: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components.

INHALATION TOXICITY (RATS): Practically non-toxic (LC50: greater than 5 mg/l). --- Based on testing of similar products and/or the components.

EYE IRRITATION (RABBITS): Practically non-irritating. (Draize score:

or greater but 6 or less). ---Based on testing of similar products and/or the components.

SKIN IRRITATION (RABBITS): Practically non-irritating. (Primary Irritation Index: 0.5 or less). ---Based on testing of similar products and/or the components. products and/or the components.

--- GENETIC TOXICOLOGY (SUMMARY) ---Benzene was not mutagenic in most mutagenicity test systems, but has been reported to induce chromosomal changes in bone marrow and blood

cells of some exposed workers.

---SUBCHRONIC TOXICOLOGY (SUMMARY)--Repeated dermal application to rats for 13 weeks was carried out with aromatic oils similar to some of the components used in this product. Resulting effects included increased mortality, increased liver weight, decreased thymus gland weight and lymphoid tissue and blood disorders. Kidney and bone marrow toxicity and skin

irritation were also observed in some cases.
---REPRODUCTIVE TOXICOLOGY (SUMMARY)--Repeated dermal application to pregnant rats was carried out using aromatic oils similar to some of the components used in this product. Results included maternal toxicity decreased fetal body weights and decreased fetal survival. Malformations and decreased sperm count were also observed in some cases. Some animal studies suggest that severe overexposure to benzene may result in growth retardation to the developing retus. Some effects on reproductive organs in mice have also been reported. In most inhalation studies with laboratory animals, benzene did not result in any malformations or reproductive effects.

--- CHRONIC TOXICOLOGY (SUMMARY) ---Expected to be carcinogenic in lifetime mouse skin painting bloassays. Animal studies with benzene by inhalation or by oral administration have resulted in evidence of carcinogenic effects in a number of tissues and organs, adverse effects on the immune system, chromosomal changes, anemia and possibly leukemia. Both NTP and IARC list benzene as a human carcinogen. Long-term exposure to benzene at <100 ppm has been reported to result in blood abnormalities in humans, including anemia and, in rare cases, leukemia. These effects may develop over months or years without warning symptoms.

---OTHER TOXICOLOGY DATA---****Trace amounts of hydrogen sulfide, a toxic gas, may be present when this material is handled in liquid form. Keep face clear of tank and/or tank car openings. Skin cleansing studies with aromatic oils show that toxic effects are not likely to occur in humans if good personal hygiene practices are used.

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Transport Information: Please see Section XIV.

EEC LABEL CLASS: T (R45-47-48/24 S23-36-28-53)

US OSHA HAZARD COMMUNICATION STANDARD: Product assessed in accordance with OSHA 29 CFR 1910.1200 and determined to be hazardous.

RCRA INFORMATION: The disposal of the unused product may be subject to RCRA regulations per 40 CFR Fart 261 for the reasons including but not limited to ignitability, corrosivity, reactivity or formulation with the contaminants listed in the Toxicity Characteristic (TC) Rule as determined by the Toxicity Characteristic Leaching Procedure (TCLP). Disposal of the used product may be regulated.

BENZENE: .3200 PCT (TCLP)

According to the U.S. Superfund Amendments and Reauthorization Act (SARA) Title III, this product contains the following Extremely Hazardous Substances (EHS):

CHEMICAL NAME (CAS NUMBER)
PYRENE (129-00-0)

PCT TPQ(lbs) RQ(lbs)
1.81 1000 5000

PRODUCT QUANTITY (LBS) WHICH RESULTS IN A TPQ OF AN EHS: 55200 PRODUCT QUANTITY (LBS) WHICH RESULTS IN A RQ OF AN EHS: >100000

SARA (311/312) REPORTABLE HAZARD CATEGORIES: CHRONIC ACUTE

This product contains the following SARA (313) Toxic Release Chemicals:

- t.

NAPHTHALENE (COMPONENT ANALYSIS)

ANTHRACENE (COMPONENT ANALYSIS)

BENZENE (COMPONENT ANALYSIS)

STYRENE MONOMER (COMPONENT ANALYSIS)

91-20-3 7.16*
120-12-7 1.94*
71-43-2 0.32*
100-42-5 0.31*

THE FOLLOWING PRODUCT INGREDIENTS ARE CITED ON THE LISTS BELOW:

CRACKING TAR		935726-00 Page 7 of10
CHEMICAL NAME BENZENE (COMPONENT ANALYSIS) (0.32%)	CAS NUMBER 71-43-2	LIST CITATIONS 1, 3, 4, 6, 9, 17, 22, 24, 25
ACENAPHTHENE (COMPONENT ANALYSIS) PHENANTHRENE (COMPONENT ANALYSIS)	83-32-9 85-01-8 86-73-7 90-12-0	18, 20, 21, 24, 25 21, 24, 25
ANALYSIS) (4.27%) NAPHTHALENE (COMPONENT ANALYSIS) (7.16%)		1, 10, 18, 19, 20, 21, 22, 23, 24, 25,
STYRENE MONOMER (COMPONENT ANALYSIS) (0.31%)	100-42-5	
TOLUENE (COMPONENT ANALYSIS) (0.12%) ANTHRACENE (COMPONENT ANALYSIS)	120-12-7	21 24 25
PYRENE (COMPONENT ANALYSIS) ACENAPHTHYLENE (COMPONENT ANALYSIS) STEAM CRACKED RESIDUUM (PETROLEUM)	129-00-0 208-96-8	21, 24, 25 21, 24, 25
1 = ACGIH ALL 6 = IARC 1 11 =	TSCA 4 17	- CA P65 22 - MI 293
2 = ACGIH A1	TSCA 50 19 TSCA 6 20	= CA RTK 23 - MN RTK = FL RTK 24 = NJ RTK = IL RTK 25 = PA RTK = LA RTK 26 = RI RTK
CARC = CARCINOGEN; SUS = SUSPECTED C	ARCINOGEN	•

; 5-13-94 ; 3:43PM ;

NOTE: MOBIL PRODUCTS ARE NOT FORMULATED TO CONTAIN PCBS.

**************************************		CAS NUMBER
STEAM CRACKED RESIDUUM (PETROLEUM		64742-90-1
NAPHTHALENE BENZENE STYRENE, MONOMER PETROLEUM DISTILLATES OTHER INGREDIENTS	7.16 0.32 0.31 59.00 40.00	91-20-3 71-43-2 100-42-5 69430-33-7

935726-00 Page 8 of10

XIV. TRANSPORT AND LABEL INFORMATION *************

USA DOT:

SHIPPING NAME:

Environmentally Hazardous Substances, Solid, n.o.s. (contains NAPHTHALENE-and-

BENZENE)

HAZARD CLASS & DIV:

ID NUMBER: ERG NUMBER: PACKING GROUP:

STCC: DANGEROUS WHEN WET:

POISON:

LABEL(s):
PLACARD(s):
PRODUCT RO:
MARPOL III STATUS:

UN3077 31

PG III

NE

; 5-13-94 ; 3:44PM ;

No No

Class 9

11. 3

Class 9 1397 lbs (contains NAPHTHALENE)

NA

NOT REGULATED BY IMO. IMO:

NOT REGULATED BY IATA.

935726-00 Page 9 of10

Precautionary Label Text:

CONTAINS STEAM CRACKED PETROLEUM RESIDUUM AND BENZENE.

CAUTION

MAY CAUSE THERMAL BURNS.
CAN CAUSE CANCER, BIRTH DEFECTS, LIVER AND BLOOD DAMAGE.
PROLONGED, REPEATED SKIN CONTACT WITH AROMATIC OILS CAN CAUSE SKIN CANCER
LIVER DAMAGE AND EFFECTS ON THE UNBORN.
REPEATED INHALATION OF BENZENE CAN CAUSE BLOOD ABNORMALITIES AND LEUKEMIA
CAN PRODUCE FLAMMABLE ATMOSPHERE AND TOXIC HYDROGEN SULFIDE GAS.

WEAR THERMAL PROTECTIVE OIL IMPERVIOUS GLOVES AND CLOTHING. AVOID ALL PERSONAL CONTACT.
AVOID BREATHING VAPOR OR MIST.
KEEP AWAY FROM HEAT AND FLAME.
USE WITH ADEQUATE VENTILATION.
KEEP CONTAINER CLOSED.
WASH THOROUGHLY AFTER HANDLING.

FIRST AID: IN CASE OF CONTACT WITH HOT MATERIAL, IMMERSE AFFECTED AREA IN LARGE AMOUNTS OF COLD WATER. CALL A PHYSICIAN IMMEDIATELY FOR REMOVAL OF ADHERING MATERIAL AND BURN TREATMENT.
IN CASE OF OTHER CONTACT, PROMPTLY DRY WIPE THE SKIN. CLEANSE AREA WITH WATERLESS HAND CLEANER AND FOLLOW BY WASHING THOROUGHLY WITH SOAP WITH SOAP AND WATER. CALL A PHYSICIAN IF SYMPTOMS OCCUR.

ORDINARY CLOTHING WET WITH THIS MATERIAL MUST BE REMOVED. LAUNDER CONTAMINATED CLOTHING BEFORE REUSE. DISCARD SHOES IF MATERIAL HAS PENETRATED TO INSIDE SURFACE.

FOR INDUSTRIAL USE ONLY.
NOT INTENDED OR SUITABLE FOR USE IN OR AROUND A HOUSEHOLD OR DWELLING.

EMPTY CONTAINERS MAY CONTAIN PRODUCT RESIDUE, INCLUDING FLAMMABLE OR EXPLOSIVE VAPORS. DO NOT CUT, PUNCTURE OR WELD ON OR NEAR CONTAINER. ALL LABEL WARNINGS AND PRECAUTIONS MUST BE OBSERVED UNTIL CONTAINER HAS BEEN THOROUGHLY CLEANED OR DESTROYED.

THIS WARNING IS GIVEN TO COMPLY WITH CALIFORNIA HEALTH AND SAFETY CODE 25249.6 AND DOES NOT CONSTITUTE AN ADMISSION OR A WAIVER OF RIGHTS.

DETECTABLE AMOUNTS OF CHEMICALS KNOWN BY THE STATE OF CALIFORNIA TO CAUSE CANCER MAY BE FOUND IN THIS PRODUCT. READ AND FOLLOW LABEL DIRECTIONS AN USE CARE WHEN HANDLING THIS PRODUCT.

REFER TO PRODUCT MATERIAL SAFETY DATA BULLETIN FOR FURTHER SAFETY AND HEALTH INFORMATION.

MPL-323 (5/94)

T - Toxic .

6097375601→

CRACKING TAR

935726-00 Page 10of10

R45-47-48/24 - MAY CAUSE CANCER. MAY CAUSE BIRTH DEFECTS. Toxic: danger of serious damage to health by prolonged exposure in contact with skin.

S23-36-28-53 - DO NOT BREATHE VAPOR. WEAR SUITABLE PROTECTIVE CLOTHING. AFTER CONTACT WITH SKIN, WASH IMMEDIATELY. AVOID EXPOSURE - OBTAIN SPECIAL INSTRUCTIONS BEFORE USE.

FOR MOBIL USE ONLY: MHC: 1* 1* 1* 0* 0*, MPPEC: X, PPEC:, MC940429. APPROVE CCODE: 6 05/13/94 REQ: PETROCHEMICALS

INFORMATION GIVEN HEREIN IS OFFERED IN GOOD FAITH AS ACCURATE, BUT WITHOUT GUARANTEE. CONDITIONS OF USE AND SUITABILITY OF THE PRODUCT FOR PARTICULAR USES ARE BEYOND OUR CONTROL; ALL RISKS OF USE OF THE PRODUCT ARE THEREFORE ASSUMED BY THE USER AND WE EXPRESSLY DISCLAIM ALL WARRANTIES OF EVERY KIND AND NATURE, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE IN RESPECT TO THE USE OR SUITABILITY OF THE PRODUCT. NOTHING IS INTENDED AS A RECOMMENDATION FOR USES WHICH INFRINGE VALID PATENTS OR AS EXTENDING LICENSE UNDER VALID PATENTS. APPROPRIATE WARNINGS AND SAFE HANDLING PROCEDURES SHOULD BE PROVIDED TO HANDLERS AND USERS.

Prepared by: Mobil Oil Corporation
Environmental Health and Safety Department, Princeton, NJ
For further information, contact:
Mobil Oil Corporation, Product Safety
P.O. Box 1031, Princeton, N.J. 08540 (609) 737-5617

Material Safety Data Sheet

Section I: Product Identification

EMERGENCY TELEPHONE NUMBER: (713) 477-6460

TRADE NAME:

QuadClean 2.2a

CHEMICAL NAME AND SYNONYMS:

NA, Mixture

MANUFACTURER'S NAME:

Quad Environmental Services

MANUFACTURER'S TELEPHONE NO.:

(713)477-6460

MANUFACTURER'S ADDRESS:

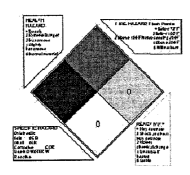
10201 Lucore St., Houston, TX 77017

Section II: Hazardous Ingredients

NAME	CAS NUMBER	ACGIH /TLV (TWA)	Percent
d-limonene	5989-27-5	N/E	30 -60
Non-hazardous active ingredients		N/E	10 - 20
Proprietary blend of nonionic and anionic surfactants	N/A	N/E	15 -25

HAZARD SCALE:

Health	Fire	Reactivity	Special
1	2	0	None



N/A - Not Applicable

N/E - Not Established

Page 1

Phone (713) 477-6460

10201 Lucore Street Houston, Texas 77017 Fax (713) 477-7454

Material Safety Data Sheet

Section III: Physical Data

BOILING POINT (F)

292° F

SPECIFIC GRAVITY

(H₂O=1): 0.9

VAPOR PRESSURE

at 20 Deg. C:

BULK DENSITY

N/A

approximately 2 mm Hg

VAPOR DENSITY (Air=1)

approximately

pΗ

7.0+/-.5

EVAPORATION RATE

(Butyl Acetate = 1)

60%

PERCENT VOLATILES

APPEARANCE AND **ODOR**

Mild, pleasant citrus odor

SOLUBILITY IN WATER

miscible

Section IV: Fire and Explosion Data

FLASHPOINT:

129° F

FLAMMABLE LIMITS:

6.0%

EXTINGUISHING MEDIA:

Alcohol foam, CO2, dry chemical, water fog.

SPECIAL FIRE FIGHTING PROCEDURES:

Evacuate non-essential personnel. Fire fighters should wear self-contained breathing apparatus with a full face piece and impervious clothing.

UNUSUAL FIRE AND EXPLOSION HAZARDS: .

Keep away from heat, sparks and open flame.

Section V: Health Hazard Information

ROUTES OF ENTRY:

May cause irritation of respiratory tract, headache

nausea. Excessive inhalation can cause nasal and respiratory irritation and central nervous

system effects.

SKIN ABSORPTION:

Mild burning may occur but not expected.

Prolonged skin contact may cause mild irritation and induce dermatitis in sensitive individuals.

N/A - Not Applicable

N/E - Not Established

Page 2

Phone (713) 477-6460

10201 Lucore Street Houston, Texas 77017 Fax (713) 477-7454

Quad Environmental Services, Inc.

Material Safety Data Sheet

SKIN CONTACT: May cause mild irritation after prolonged or repeated contact.

EYE CONTACT: May cause redness and mild burning.. Corneal

damage may, occur after prolonged contact

Avoid contact with eyes.

INGESTION: May cause gastric distress, nausea, abdominal

discomfort, vomiting and diarrhea.

MEDICAL CONDITION AGGRAVATED BY EXPOSURE:

None known

SYMPTOMS/EFFECT OF OVEREXPOSURE: ..

INGESTION:....

Eye irritant. Prolonged inhalation exposure can produce weakness, fatigue, signs of intoxication.

FIRST AID

EYES: Flush eyes thoroughly with water for at least 15

minutes lifting eyelids occasionally. If irritation

persists contact a physician.

SKIN: Wash skin with soap and water.

Do not induce vomiting. Seek medical attention

immediately.

INHALATION: Remove to fresh air. If breathing is difficult

qualified persons may administer oxygen. Call a

physician.

Section VI: Reactivity Data

STABILITY: Stable

INCOMPATIBLE MATERIALS: Strong oxidizing agents & acids

HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of carbon HAZARDOUS POLYMERIZATION: Will not occur.

CONDITIONS TO AVOID: None known

N/A - Not Applicable

N/E - Not Established

Page 3

Phone (713) 477-6460

10201 Lucore Street Houston, Texas 77017 Fax (713) 477-7454

144-F Safety Plan.doc

Material Safety Data Sheet

Section VII: Spill or Leak Procedures

PROCEDURES: Soak up with absorbent material and collect for

disposal.

Dispose according to local, state and federal WASTE DISPOSAL METHOD:

Section VIII: Special Protection Information

RESPIRATORY: Dust or mist respirator if in poorly ventilated area

for extended periods.

Safety glasses with side shields or chemical

safety goggles with no side vents

CLOTHING/GLOVES: Impervious gloves recommended.

VENTILATION: General room ventilation satisfactory.

OTHER PROTECTIVE EQUIPMENT: Eye bath, safety shower.

Section IX: Special Precautions

No special precautions are required.

Issue Date:

5/19/2000

Revision Date:

N/A

Preparer:

Phil Kelley

10201 Lucore Street Houston, TX 77017

Quad Burk comental Services, Inc., warrants that the product or products done flood herein will conform with its published specifications. The product sught led by Quad and information related to them are intended for use by buyers having necessary industrial skill and knowledge. Brayers should undertake sufficient verification and assing to determine the suitability of the Quad ministich for their own particular properse. Since buyer's conditions of uses of products are beyond Quad Control, Quad does not were not ministich for their own particular properse. Since buyer's conditions of uses of products are beyond Quad Control, Quad does not were not recommendation and information for the use of such products. All asternous, information and data provided in this meterial active data sheet are believed to be accurate and reliable, but are presented whent guarantee, warranty, or exponsibility of only kind, expressed or implicit, or our part. Users should make their own investigations to define the subscribely of the information products for their particular purpose. Nothing contained herein is intended as permission, induscement or recommendation to violate any laws or to produce any invention covered by existing potents.

OUAD DISCIAIMS ALL OTHER WARRANTIES NOLLUDING THE MPLIED WARRANTY OF MERCHANTABLITY AND FITNESS FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH THE USE OF ITS PRODUCTS.

N/A - Not Applicable

N/E - Not Established

Page 4

Phone (713) 477-6460

10201 Lucore Street Houston, Texas 77017 Fax (713) 477-7454

144-F Safety Plan.doc

676 1676

Pollution Control Industries



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 (800) 388-7242

Invoice

TN0040931 Page:

(219) 397-3951

FAX (219) 397-6411

http://www.pollutioncontrol.com

BY:

RECEIVED

MAY 0 7 2009

SOLD TO: CES ENVIRONMENTAL SERVICES, INC

4904 Griggs Road

Pollution Control Industries

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

HOUSTON, TX 77021

			U, o						•		
	DATE	PURCH	ASE ORDER NO.			cus	TOMER ID	TERMS			
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Subtotal

\$6,395.48

Environmental Assessment Total

\$368.97 \$6,764.45

EPAHO025002351

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		ransporter 2 Company Nam	ne .					U.S. EPA ID N	lumber		
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	15.	marked and labeled/placar Exporter, I certify that the o	R'S CERTIFICATION: I hereby declare that ded, and are in all respects in proper condition contents of this consignment conform to the te imization statement identified in 40 CFR 262.	n for transport according to erms of the attached EPAA	applicable inte cknowledgment	national and nation of Consent.	onal governm	ental regulations.	pping name If export shi	, and are classi pment and I am	ied, packaged, the Primary
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	20.	Designated Facility Owner o	O r Operator: Certification of receipt of hazardor	us materials covered by the	manifest excer	ot as noted in Item	₹ 18a		<u> </u>		
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	CES 4904	Environmental Services, Inc. (Tank wash) State ID: 30500 Griggs Road	CES Environmen 4904 Griggs Ro		s, Inc. (Tank	(wash)		
	Hous	nton, TX 77021	Houston, TX 7	7021				
	6. Tran	stor's Phone: (713) 676-1460 sporter 1 Company Name		(713) 67	5-1460 U.S. EPA ID	Number		·
	CES	Environmental Services, Inc.	State ID	30300		00895	0461	
Ш	7. Tran	sporter 2 Company Name			U.S. EPA ID		***************************************	
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	ma	arked and labeled/placarded, and are in all respects in proper condition for transport according to applica	ble international and ha					
	EX I ¢	porter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowler ertify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity gener	ator) or (b) (if i am a sm	ıall quantity ger	nerator) is true.			
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죍	9. Haza	rdous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, a	nd recycling systems)	· · · · · · · · · · · · · · · · · · ·				<u></u>
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Page 1 of 2

Load Detail Report

Conf#: T72522A

Hex Chrome (PPM): Chromium (PPM): Cyanide (PPM): Mercury (PPM):

% Acid:

				Gen	eral In	formation		Page 1 of 2	
Manifest:	005595391JJK		Page/Line:		1	Waste Name:	Stream:	208590 WASTE PAINT RELATED MATERIAL	
Broker: Generator:			N CONTROL INDUSTRI ONMENTAL SERVICE		Proc C	ode:	VC		
CS Rep:	MC					DOT:	DOT: WASTE FLAMMABLE LIQUIDS, N.O.S.,3,II,UN1993,D001,D002,D005,D018,D0		
		Con	tains 0% Hydrof	louric A	icid a	nd/or 0% .	Sitric Aci	id	
······································				Lab re	sult				
	Inc	coming Production	Production Profile Data				Variance		
Sample#:	542	542145 208590_P							
вти	19	999		5000				14999	
Total Halogens:	0.0	0.05		0.00				0.05	
PCB:	<1		ĺ	<1					
Flash:	>=	140F		<140F					
PH:	5.3	0		7.00				-1.70	
Wt/G:									
%Water:			1						
Oxidizer	Ne	gative	İ	Negati	ve				
Compatibility:	OK		l	OK					
			1						

Physical Inventory/Pricing

	Billing Code VC	Count:	Price Each: 105.00	<u>Drum Size:</u> 55	Minimum Charge 0.00	Total Weight: 1,056.00	Total price: 315.00
	VC ·	1	105.00	85OP	0.00	544.00	155.00
Grand Totals:		4				1,600.00	470.00



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Final H CODE

Manifest:

005595391JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line

Waste Stream

PCI H CODE

Weight (Pounds)

1,600.00

1

208590

H061

Pollution Control Industries

Facility Name: Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

5/7/2009

Invoice #:

TN0040931



http://www.pollutioncontrol.com



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

(219) 397-3951

MEMPHIS, TN 38053 FAX (219) 397-6411

FEIN #: 35-2035802 (800) 38B-7242 RECEIVED

5845 VICTORY LANE

Invoice TN0040368

Page:

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

WASTE STREAM

HOUSTON, TX 77021

EACH

4.00

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

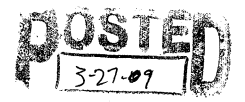
DATE	PURCHASE ORDER NO.	CUSTOMER ID	TERMS	
3/25/2009		653191	N30	
QUANTITY	DESCRIPTION		UNIT PRICE	AMOUNT
	005501000777	CEC TRICETO ATMENTATION T	CHRITCH	

208590-55DM SF 89.00

CES ENVIRONMENTAL SERVICE

MAR 2 5 2009

\$356.00



\$356.00

ENERGY ASSESSMENT Total

\$24.92 \$380.92

EPAHO025002356

Subtotal

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7. Transporter 2 Company N	me						U.S. EPA ID	Number			
Designated Facility Name	and Site Address		<u> </u>				U.S. EPA ID	Number			
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	1.387.7403	<u> </u>					1141	MAG F	Light		
9a. 9b. U.S. DOT Descri HM and Packing Group (otion (including Proper Shipping Name, Ha f any))	azard Class, ID Number,			10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Cod	ês .
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Facility's Phone: 18c. Signature of Alternate Fa	cility (or Generator)						<u> </u>	·	Moi	nth Da	y Ye
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19. Hazardous Waste Report	Management Method Codes (i.e., codes f	or hazardous waste treatn		l, and rec	ycling systems)	- 1	. 12				· · · · ·
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						Name:		WASTEPA	INT RELATED MA	IERIAL
Broker: Generator:	2 653191		I CONTROL INDU ONMENTAL SER			Proc Cod	ie:	VC		
Generator.	033191	CES ENVIR	JINIMENTAL SER	VICE		DOT: V	WASTE	FLAMMABI	LE LIQUIDS,	
CS Rep:	МС								0001,D002,D005,D0	18,D035,F00
· · · · · · · · · · · · · · · · · · ·		{	ontains 0% Hydro			d/or 0% Nit	ric Acio	ļ		
				Lab res	uit			·		
	Inco	oming Productio	<u>n</u>	Profile	Data			Variance		
Sample#:	533	924		208590	_P					
зти	12:	532		5000				7532		
Total Halogens:	0.0	5		0.00				0.05		
PCB:	<1		ę.	<1						
Flash:		40F		<140F						
PH:	6.00			7.00				-1.00		
Vt/G: ∕₀Water:										
owaici. Oxidizer	Nec	gative		Negativ	ie.					
Compatibility:	OK.			OK	, .					
% Acid:	01.			011						
lex Chrome (PPI	M):									
Chromium (PPM)):									
Cyanide (PPM):										
Mercury (PPM):			4							
www.co.co.co.co.co.co.co.co.co.co.co.co.co.			Phy	sical Inve	ntory/	Pricing	······································	-		
	Billing Code	e <u>Count:</u>	Price Each:	Dru	m Size	».	Minim	um Charge	Total Weight:	Total price:
	SF	4	89.00		55			0.00	2,000.00	356.00

2,000.00

356.00

	05591902JJK	71588A			•							
							l	65319	(For	m Approved.	OMB No.	2050-003
UNI	ONIII MAZARUUUU	1. Generator ID Number		2. Page 1 of	3. Eme	rgency Respons	se Phone		t Tracking I	lumber		
	ASTE MANIFEST	TXD00895046	1	i	L (713) <u>6</u> 7	6-146	00 0	559	190	2 J.	JK
	enerator's Name and Mailir							han mailing addr	ess)			
	o Div Forimental Ser 14 Griggs Road	vices, Inc. (Tankwash)	State ID:	30900				s, Inc. (Tani	(₩ as h)			
	iston, TX 77021					FGriggs Roa aton , TX 77						
Gene	rator's Phone: (713)	676-1460			1100	esser; 17.77		6-1460				
	ensporter 1 Company Nam	.e						U.S. EPA ID				
CE	7 FUAROUMEN	tal Services, Inc.				State ID	30900	TXD	00895	50461		
7. Tra	ensporter 2 Company Nam	е						U.S. EPA ID	Number			
<u></u>												
	signated Facility Name and outlon Control Indust							U.S. EPA ID	Number			
	5 Tay For Dr	r ies				State ID	TVI-IW-	115				
1	ington TN, 38053											
		397-3951 ·						TNL	20007	72186		
9a.		on (including Proper Shipping Name, Hazard	d Class, ID Number,			10. Conta	iners	11. Total	12. Unit	13	Naste Code	
НМ	and Packing Group (if a	ny))				No.	Туре	Quantity	Wt./Vol.	"	Tradic Code	<u> </u>
X	UN1993, Waste fi	ammable liquids, n.o.s. (contain	s resin), 3, PG	II		. 1	DM	2200	P	900560	H , D00	
X 			" '			4		2000	1		,	
<u></u>						1	<u> </u>	<u>'</u>	<u> </u>			
1	2.]	1)	
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	<u> </u>		<u> </u>				<u> </u>					
	3.]]]]		
<u> </u>	4.			····			 		├	 		
	7.					•]		i i			
1					1		1	1	1			
14 St	ecial Handling Instructions	s and Additional Information					<u> </u>	<u> </u>	<u></u>	<u> </u>		
Fold	ler ID : Flammable !	Liquids	PCI #	ŒS)	ob # -	82499						
1)	208590	2)		3)				4)				
15. (GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare that	the contents of this	consignment a	are fully a	nd accurately de	scribed abov	e by the proper sl	ripping name	e, and are clas	sified, packa	ged,
1	narked and labeled/placare	ded, and are in all respects in proper conditi	on for transport acco	ording to applic	able inter	mational and nat	ional governr	nental regulations	. If export sh	ipment and I a	ım the Prima	ry
	exporter, I certify that the co	ontents of this consignment conform to the minimum statement identified in 40 CFR 262	lerms or the attached 2.27(a) (if I am a larg	e quantity gen	reogment erator) or	or Constent. (b) (iff am a sma	all quantity ge	nerator) is true.				
	ator's/Offeror's Printed/Typ				nature	11-				Mon		Year
-	SAMES	Phar		1/	.[/		T			13	3	107
16. Int	ernational Shipments	Import to U.S.		Export from U	ıs	Port of en	trylexit					
Trans	porter signature (for export			- Export nom -		Date leavi						
17. Tra	ensporter Acknowledgment	of Receipt of Materials										
Trapes	orter 1 Printed/Typed Nam	10 -00 loc 50	>	Sigr	phire /	- 1-	1///	× C () = 1	56	Mont		Year
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Transp	orter 2 Printed/Typed Nan	ne .		Sigr	nature					Moni	h Day	Year
												<u> </u>
18. Dis	screpancy											
18a. D	iscrepancy Indication Space	ce Quantity	Туре			Residue		Partial Rej	ection		Full Rejec	tion
	and d		22 8-11	^- ^ -	56							
UY	Menaea:	section 17 per L	ori Sala	12ar	Ma	nifest Reference	Number:			· · · · · · · · · · · · · · · · · · ·		
18b. A	Itemate Facility (or Genera	tor)						U.S. EPA ID N	lumber			
	•											
	's Phone:	. ((7	#L ^:	.,
ibc. S	ignature of Alternate Facilit	y (or Generator)								Mon	th Day	Year
												<u></u>
	zardous Waste Report Mai	nagement Method Codes (i.e., codes for ha	zardous waste treatr		, and recy	cling systems)						
1.	~~ 4	2.		3.				4.				
	061										· ·	
		Operator: Certification of receipt of hazardo	us materials covered			t as noted in Item	18a			14	h D	V
rintec	/Typed Name	Oll shar	,	oign I	ature		YA). L.		Mon	h Day	Year
	0700 00 (5) 0 05" =	CIU (CE)						MAN			$\frac{110}{2}$	14
-	8700-22 (Rev. 3-05) Pr	revious editions are obsolete.		n	ESIG	NATED FA	CILITY	O DESTIN	ATION	STATE (F RFOI	IIRFD



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Final H CODE

Manifest:

005591902JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line

Waste Stream

PCI H CODE

Weight

1 1

208590

H061

2,000.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

3/26/2009

Invoice #:

TN0040368

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE A RECYCLING

A commitment to our generators, our employees, and our community.



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

(219) 397-3951

FAX (219) 397-6411 http://www.pollutioncontrol.com

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 (800) 388-7242

TN0039822

Page:

Invoice

Pollution Control Industries

SOLD TO:

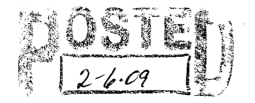
CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

DATE	PURCH	ASE ORDER NO.		CUSTOMER ID	TERMS	
/5/2009				653191	N30	· · · · · · · · · · · · · · · · · · ·
QUANTITY			DESCRIPTION		UNIT PRICE	AMOUNT
271.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$119.24
414.00	POUND	WASTE STREAM	257623-8	5OP RH	0.440	\$182.16
1.00	EACH	OVERPACK HANDLING FR	ΞE	OVP	50.00	\$50.00
324.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$142.56
371.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$163.24
497.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$218.68
481.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$211.64
407.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$179.08
260.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$114.40
302.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$132.88
279.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$122.76
494.00	POUND	WASTE STREAM	257623-8	5OP RH	0.440	\$217.36
1.00	EACH	OVERPACK HANDLING FI	EE	OVP	50.00	\$50.00
325.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$143.00
446.00	POUND	WASTE STREAM	257623-5	5DM RH	0.440	\$196.24
1.00	EACH	WASTE STREAM	257623-5	5DM RH	105.000	\$105.00
1.00	EACH	WASTE STREAM	257622-5	5DM LF	45.00	\$45.00
2.00	EACH	WASTE STREAM	257622-5	5DM SF	89.00	\$178.00
1.00	EACH	WASTE STREAM	257622-5	5DM RH1	158.000	\$158.00
1.00	EACH	WASTE STREAM	257622-5	5DM RH1	210.000	\$210.00
		004251622JJK Proc	uchon waste CAN	RIG	energy	49.84
8.00	EACH	WASTE STREAM	286370-5	5DM SF	89.00	\$712.00 (10)
		004251770JJK	CES	ENVIRONMENTAL	7.01	14 6.23 661
1.00	EACH	WASTE STREAM	208590-5	5DM SF	89.00	\$89.00
1		004251818JJK	CES	ENVIRONMENTA	- UIDC	94 47.10
321.00	POUND	WASTE STREAM	335560-5	5DM ND	0.68	\$218.28
666.00	POUND	WASTE STREAM	335560-5	5DM ND	0.68	\$452.88



Subtotal

\$13,880.09

ENERGY ASSESSMENT Total

\$971.74 \$14,851.83



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

(219) 397-3951

FAX (219) 397-6411

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802

(800) 388-7242

http://www.pollutioncontrol.com



SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

Invoice

TN0039822

Page:

DATE	PURCH/	ASE ORDER NO.	:	CUSTO	MER ID	TERMS	· · · · · · · · · · · · · · · · · · ·
2/5/2009				653191		N30	
QUANTITY		DE:	SCRIPTION	1		UNIT PRICE	AMOUNT
		004251510JJK NDN	BUK DE	LTA CHE	MICAL	ļ	nergy 470.54
3.00	EACH	WASTE STREAM	330287	-55DF	VC	105.00	\$315.00
5.00	EACH	WASTE STREAM CISPO	330287	-55DF	SF	109.00	\$545.00
2.00	EACH	WASTE STREAM	330287	-55DM	SF	89.00	\$178.00
2.00	EACH	WASTE STREAM	330287	-55DM	VC	105.00	\$210.00
1.00	EACH	WASTE STREAM	330287	-850P	SF	89.00	\$89.00
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
2.00	EACH	WASTE STREAM	330285	-55DF	LF	45.00	\$90.00
9.00	EACH	WASTE STREAM	330285	-55DM	LF	45.00	\$405.00
1.00	EACH	WASTE STREAM	330285	-55DM	SF	89.00	\$89.00
532.00	POUND	WASTE STREAM	330281	-850 P	LY	0.99	\$526.68
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
148.00	POUND	WASTE STREAM	330281	-850P	LY	0.99	\$146.52
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
170.00	POUND	WASTE STREAM	330281	-850P	SY	0.99	\$168.30
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
130.00	POUND	WASTE STREAM	330281	-55DF	LY	0.99	\$128.70
320.00	POUND	WASTE STREAM	330281	-85DM	NY	1.22	\$390.40
748.00	POUND	WASTE STREAM	330281	-85DM	ИА	1.22	\$912.56
399.00	POUND	WASTE STREAM	330281	-85DM	NY	1.22	\$486.78
366.00	POUND	WASTE STREAM	330281	-85DM	NY	1.22	\$446.52
555.00	POUND	WASTE STREAM	330281	-850P	LY	0.99	\$549.45
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
520.00	POUND	WASTE STREAM	330281	-850P	ГĀ	0.99	\$514.80
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
182.00	POUND	WASTE STREAM	330281	-850P	LY	0.99	\$180.18
1.00	EACH	OVERPACK HANDLING FEE			OVP ·	50.00	\$50.00
		004251545JJK U4:	Dlums so	UTH COA	ST TERMINA	LS ener	294 142.57
340.00	POUND	WASTE STREAM		-CuYdBo	NY	0.99	29y 142.57 \$336.60 \$1,700.00
2.00	EACH	WASTE STREAM	257588	-55DM	LPR	850.000	\$1,700.00(21)
		004251570JJK AM	Buk No	LTEX LL	С	20	engy 255.46
3.00	EACH	WASTE STREAM .*	257624		LF	45.00	\$135.00
1.00	EACH	WASTE STREAM CNS	POSAL 257624	-55DM	SF	89.00	\$89.00
315.00	POUND	WASTE STREAM	257623	-55DM	RH	0.440	\$138.60
384.00	POUND	WASTE STREAM	257623	-55DM	RH	0.440	\$168.96
406.00	POUND	WASTE STREAM	257623	EEDM	RH	0.440	\$178.64

	20000000000000000000000000000000000000	PATRICINA SI PATRI	EXPERIENT PROPERTY OF THE PROP	Managada Ma Managada Managada Managada Managada Ma Managad Managad Managad			65	1191	For	n Annroved (OMB No. 2050-003
1	V	IFORM HAZARDOUS NASTE MANIFEST	1. Generator ID Number TXD0089	50461		ergency Response (713) 67		4. Manifest	Tracking N		
	49	enerator's Name and Mailin SETTV ir on mental Ser 04 Griggs Road suston, TX 77021	g Address Vices, Inc. (Tenkwash)	State ID:	30900 CE 490	ator's Site Address Environment 4 Griggs Ross	tal Services d	n mailing addre	ss)	na,	
	Gen	erator's Phone: (713)	676-1450		1	seton , TX 770	.c1 (713) 676-	1460			
	6 <u>7</u>	ransporter 1 Company Nam	tal Services, Inc.	**************************************		State ID 3		U.S. EPA ID	Number 00895	0461	
	7. Tr	ransporter 2 Company Nami	9	***************************************				U.S. EPA ID I	Number		
		asignated Facility Name and Illumon Control Indust 85 Tay For Dr	I Site Address r⊯s			State ID	TNHW-01	U.S. EPA ID I	Number		
	ĺ	lington TN, 38053 lity's Phone: 219-3	397-3951	<u> </u>				TND	0007	72186	
	9a. HM	and Packing Group (if a	···			10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	aste Codes
TOR	X	UN1993, Waste fix	ammabla liquids, n.o.s. (contains resin), 3, PG	ī.ī.	Ì	DM	230	P	90056054	1 , DOOL
GENERATOR	-	2.						And the state of the state of			
		3.									
	-	4.		· · · · · · · · · · · · · · · · · · ·							
	14. S	Special Handling Instructions der 10 : Flammable (and Additional Information _न्द्रांचेड	P□ #	CES Job #	79640					
	1)	208590	2)		3)			4)			
		marked and labeled/placare Exporter, I certify that the co	2'S CERTIFICATION: I hereby di fed, and are in all respects in pro- ontents of this consignment confo nization statement identified in 40	per condition for transport according to the terms of the attached	ording to applicable into d EPA Acknowledgmer	emational and nation	onal governmer	ntal regulations.	ipping name If export shi	and are classif oment and I am	ied, packaged, the Primary
		rator's/Offeror's Printed/Typ			Signature	ADJAN GINGSING	i gramaty gore	1007) \$ 444		Month	Day Year
INT'L ←) Ame S Idernational Shipments	Import to U.S.		Export from U.S.	Port of ent			· · · · · · · · · · · · · · · · · · ·	110	112 1/
		sporter signature (for export ansporter Acknowledgment				Date leavin	ng U.S.:				
ORTE		porter 1 Painted/Typed Nam		· · · · · · · · · · · · · · · · · · ·	Signature	777	3/11	11		Month	Day Year
TRANSPORTER	Trans	porter 2 Printed/Typed Nam	e /		Signature	/ /t /	Seco.			Month	Day Year
<u></u>		screpancy									
	18a. E	Discrepancy Indication Spac	e Quantity	Туре	L	Residue	l	Partial Reje	ection		Full Rejection
LITY -	18b. A	Nternate Facility (or General	ior)		M	anifest Reference I	Number:	U.S. EPA ID N	umber		
D FAC		y's Phone: lignature of Alternate Facility	(Int Generator)	······································						Month	Day Year
DESIGNATED FACILITY				J f h		······································	· · · · · · · · · · · · · · · · · · ·			Month	Day Year
DESI	1.	ozardous Wasie Report Man 061	agement Method Codes (i.e., co	ues for nazarrous waste freath	nent, disposal, and red	ycang systems)		4.	···	····	
				of hazardous materials covered	f by the manifest exce	ot as noted in Item	18a				
		d/Typed Name	dk:CC		Signature	000	On:	Dail	<i>[</i>	Month	Day Year
PA	Form	8700 22 (Rev. 3-05) Pro	evious editions are obsolete.		DESIG	NATED FAC		DESTAL	TION C	TATE (IE	DEOUBED)

Conf#: 70635A

				Gener	ral Info	rmation			Page 1 of
Manifest:	004251770J.	JK	Page/Line:	1	1	Waste Stream: Name:		INT RELATED MA	TERIAL
	2 653191		CONTROL INDU NMENTAL SER			Proc Code:	VC		
CS Rep:	МС						E FLAMMABI .,3,II,UN 1993,D	LE LIQUIDS, 001,D002,D005,D0	18,D035,F00
		Co	ntains 0% Hydro	flouric Ac Lab res		/or 0% Nitric A	cid	, <u>, , , , , , , , , , , , , , , , , , </u>	
	Inco	ming Production		Profile	<u>Data</u>		Variance		
Sample#:	525	190		208590	_P				
BTU Total Halogens: PCB: Flash: PH: Wt/G: Wwater: Oxidizer Compatibility: Acid: Hex Chrome (PPM): Cyanide (PPM): Mercury (PPM):	ОК И):	40F		5000 0.00 <1 <140F 7.00 Negativ OK	'e		8456 0.05 -2.00		
			Phy	sical Inve	ntory/P	ricing			
	Billing Code SF	Count:	<u>Price Each:</u> 89.00	<u>Drur</u>	m Size:	Mini	mum Charge 0.00	Total Weight: 230.00	Total price: 89.00
Grand Totals:	······	1				······································		230.00	89.00

ase pr	int or type. (Form desigi	ned for use on elite (12-pitch)	ypewriter.)		<u> </u>			3191		n Approved.	OMB No. 20	050-0
1	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number	0461	2. Page 1 of		ncy Response		4. Manifest	Tracking No.	umber 177	JJ	K
5. G	enerator's Name and Mailin	g Address	Stete 10		Generator's	Site Address	(if different th	nan mailing addre	ss)			
490	P Griggs Road	The state of the s	,ವರ್ಣಾಟಿಕ್ ೨ ಡ	ar i arangan dan karangan dan dan karangan dan dan dan dan dan dan dan dan dan d		rigga Rose		iliy 1880 di Salah	. ve sa sa Kg			
	eter, To 77021			ı	Houses	e, TX ZZE						
Gene	erator's Phone: 7233 ansporter 1 Company Name	676-1460		,, <u> </u>			(713) 67		Mumbos			
0.11	ansponer i Company Name	al Service, Inc.			St	ale D	305000	U.S. EPA ID	Number (1004)	0461		
	ansporter 2 Company Name					* *		U.S. EPA ID I		1 20 20.		
ş.	anoportor 2 Company Name	•						0.3. El Alb l	valliber			
8. De	esignated Facility Name and	I Site Address	<u> </u>		<u> </u>			U.S. EPA ID I	Number			—
Pol Res	luðan Cantrál Írkáust 15 Yey For Or	Time:			St	ate (O	NU-1W-(
	ingion 19, 38053	•										
1.0		97-3951						TME	40007.	72386		
9a.	1	n (including Proper Shipping Name	e. Hazard Class. ID Numbe	er.		10. Contai	ners	11. Total	12. Unit			_
HM	and Packing Group (if a		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	··,		No.	Туре	Quantity	Wt./Vol.	13. V	Vaste Codes	
M	- 1 5 N 1990, Waste fit	ammable liquids, n.o.s. (c	emaha reziri), 3, P	\$ 12.		S) de	0/4	9.20	<i>\$</i> >	9009503	H 000k	
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1.0	ina i de la company de la comp		**************************************		ob # + 75	Metal						
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	marked and labeled/placare Exporter, I certify that the c	Part To	er condition for transport a m to the terms of the attac	according to applic thed EPA Acknow arge quantity gen	cable internal ledgment of (tional and nat Consent.	ional governn	nental regulations		ipment and I a	m the Primar	ry Ye
websto.	JAMES	The formand			L.	4	<u> </u>	<u> </u>			<u>/ 115</u>	6
	ternational Shipments	Import to U.S.		Export from U	J.S.	Port of en						
⊢	sporter signature (for expor					Date leavi	ng U.S.:	<u> </u>	<u> </u>		<u>.</u> .	
	ransporter Acknowledgment		 _	Cim			- Singer			Mont	D	
rrans	porter 1 Printed/Typed Nam	IE		Sigr	nature		7 - 5 1/2 go	A ga mijour		Mont اند ا	h Day	Ye
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18b.	Alternate Facility (or Genera	itor)			wanti	COL INDIDICATION	, raumbol.	U.S. EPA ID N	lumber			
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raciii	Signature of Alternate Facili	ty (or Generator)		·	4					Mon	th Day	Y
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18c.		nagement Method Codes (i.e., coo	les for hazardous waste tr	reatment, disposal	I, and recyclin	ng systems)						
18c. : 19. H	azardous Waste Report Ma		les for hazardous waste tr	reatment, disposal	l, and recyclin	ng systems)		4.				
18c.		nagement Method Codes (i.e., coo	les for hazardous waste tr		l, and recyclin	ng systems)	<u></u>	4.				
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Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004251770JJK

Generator:

CES ENVIRONMENTAL SERVICE

TW 9005609H

Page/Line

Waste Stream

PCI H CODE

Final H CODE

Weight

1 1

208590

H061

230.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

2/6/2009

Invoice #:

TN0039822

Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE [™]
RECYCLING
A commitment to our generators,
our employees, and our community.



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802

Invoice TN0039453 Page:

FAX (219) 397-6411 (800) 388-7242 http://www.pollutioncontrol.com

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC

4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

	DATE	PURCH	ASE ORDER NO.	CUSTON	MER ID	TERMS	
1/	7/2009			653191		N30	
QU	JANTITY			SCRIPTION			AMOUNT
0	1.00	EACH	004254563JJK WASTE STREAM	MACEY FAMI 330279-55DM	LF	45.00 (19.	
(3)	1.00	EACH	004254659JJK rodu WASTE STREAM	fion wist letourneau 286400-550m	J TECHNOLO	45.00	201 \$45.00
	4.00	EACH	WASTE STREAM	286400-55DM	SF	89.00 (53%	\$356.00
(10)	16.00	EACH	004254735JJK produc Waste stream	FOR MASSE SEPTON CON 257658-55DM	IPANY OF A	AMERICA 7005 34 48 47.00 (1) 50	(72) \$752.00
		n or nam	004254737JJK HAZ	DANA CONTA	1,000	ns 502.38 ene	194 470.04
	617.00	POUND	WASTE STREAM	263117-55DM	SY	0.99	\$610.83
	526.00	POUND	WASTE STREAM	263117-850P	SY	0.99	\$520.74
	1.00	EACH	OVERPACK HANDLING FEE	0.0112 5504	OVP	50.00	\$50.00
_	426.00	POUND	WASTE STREAM	263117-55DM	SY	0.99	\$421.74
$\overline{}$	389.00	POUND	WASTE STREAM	263117-55DM	LY	0.99	\$385.11
), V)	498.00	POUND	WASTE STREAM	263117-55DM	LY	0.99	\$493.02
	505.00	POUND	WASTE STREAM	263117-55DM	SY /	Λ ¹ (0.99	\$499.95
	1.00	EACH	WASTE STREAM	263119-55DM	SF /	78.00	\$78.00
	12.00	EACH	WASTE STREAM	288009-55DM	VI (168.00	\$2,016.00
	1.00	EACH	WASTE STREAM	288009-85OP	AI C	168.00	\$168.00
	1.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$50.00
	436.00	POUND	WASTE STREAM	288009-55DM	ND	0.68	\$296.48
	440.00	POUND	WASTE STREAM	288009-55DM	ND	0.68	\$299.20
	447.00	POUND	WASTE STREAM	288009-55DM	ND	0.68	\$303.96
	527.00	POUND	WASTE STREAM	228936-55DM	SY	0.99	\$521.73
	1 00	ELGU		Lauporal Varco Not	4	1841110 10 11 14	Megy 54.00
(0)	1.00 5.00	EACH EACH	WASTE STREAM WASTE STREAM	262036-55DM 262036-55DM	LF TF	45.00 964.	\$45.00
<u> </u>	3.00		004254907JJK NH 02			SPARESAND TAME 389	34 81034 76.16
~	3.00	EACH	WASTE STREAM	330213~55DM	LF	45.00	\$135.00
<u>a</u>]	1.00	EACH	WASTE STREAM	330213-55DM	SF	89.00	\$89.00
3)	2.00	EACH	WASTE STREAM	330213-55DM	TF	147.00	50) \$294.00
	6.00	EACH	WASTE STREAM	330213-85OP	LF	45.00(155	\$270.00
	6.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$300.00
			004254997JJK	CES ENVIRO	ONMENTAL S	SERVICE 12MS 14.1A	energy-18.25
	1.00	EACH	WASTE STREAM	208590-55DM	vc	105.00	\$105.00
2)	1.00	EACH	WASTE STREAM	208590-850P	_vc	105.00	\$105.00
9	1.00	EACH	OVERPACK HANDLING FEE	<u> </u>	ΟVP	50.00 342	\$50.00
	•			1-6-08			

http://www.pollutioncontrol.com



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

FAX (219) 397-6411 (219) 397-3951

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 (800) 388-7242

TN0039453

Invoice

Page:

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

DATE	PURC	HASE ORDER NO.	1990 Barbara - Francisco	CUSTOMER ID	TERMS	
1/7/2009				653191	N30	
QUANTITY			DESCRIPTION		UNIT PRICE	AMOUNT
1.00	EACH	TRANSPORTATION	-	TR3	1,350.00	\$1,350.00
1.00	EACH	FUEL SURCHARGE		FSUR	272.00	\$272.00

Subtotal

\$11,662.76

ENERGY ASSESSMENT Total

\$702.91 \$12,365.67



. 004254997JJK 68055A

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	!	Exporter, I certify that the o	contents of this consignment conform to the term	s of the attached E	PA Acknowle	agment of C	onsen.	-		. it export anipi	eletit and i c	n: uxc i ini	ary
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	20 De	esignated Facility Owner or	Operator: Certification of receipt of hazardous m	naterials covered h	v the manife	st excent as	ncted in Item	18a					
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\uparrow	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of 3. I	Emergency Response		4. Manifest	Tracking Nu	mber 4997	JJ	K
	5. Generator's Name and Mailing COSS Service connected Services	Address	200		erator's Site Address	(if different t	than mailing addre	ss)			
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11	6. Transporter 1 Company Name				State 10		U.S. EPA ID		n tes		
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	14. Special Handling Instructions	and Additional Information					<u> </u>	<u> </u>			
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	1) 206590 15. GENERATOR'S/OFFEROR	2) I'S CERTIFICATION: I hereby declare that the	e contents of this c	onsignment are fu	lly and accurately de	scribed abov	ve by the proper sh	nipping name	and are classifi	ed. packag	ied.
	marked and labeled/placard Exporter, I certify that the co	led, and are in all respects in proper condition ontents of this consignment conform to the ten	for transport accor ms of the attached	ding to applicable EPA Acknowledgr	international and nati nent of Consent.	onal governi	mental regulations	. If export shi	oment and I am	the Primar	y ,
\parallel	Generator's/Offeror's Printed/Type	nization statement identified in 40 CFR 262.27 ed:Name	r(a) (II I am a large	Şignatur		ii quariuty ge	enerator) is true.	,	Month	Day	Year
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	17. Transporter Acknowledgment	of Receipt of Materials			, Date loavi						
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DESIGNATED	18c. Signature of Alternate Facilit	y (or Generator)							. [
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	20. Designated Facility Owner or	Operator: Certification of receipt of hazardou	s materials covered			n 18a					
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\uparrow	UNI	FGRM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number	150461	22. Page	23. Manif	est Tracking Nur	nber LJ <i>C</i> JC	175	ĭΚ
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	25.	Transporter Company Name	nunder birco	Truc	Kina		U.S. EPA ID N		1234	197
	26.	Transporter Company Name					U.S. EPAID I	number		
	27a. HM	27b. U.S. DOT Description (including Proper Ship and Packing Group (if any))	oping Name, Hazard Class, ID Number,		28. Contai No.	ners Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste	e Codes
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DESIGNATED FACILITY	35. D	Discrepancy								
SIGNATE	36. H	Hazardous Waste Report Management Method Cod	es (i.e., codes for hazardous waste treatr	nent, disposal, and re	ecycling systems)			Ĺ		
		8700-22A (Rev. 3-05) Previous editions are	e obsolete:			D	ESIGNATE	D FACII	LITY TO G	ENERATOR

lease (rint or type. (Form designed for use on elite (12-pitch) typewriter.) IFORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number	22. Page	23. Mani	fest Tracking Nu	Form A	pproved. OMB No. 2050-
24.	IFORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number (Continuation Sheet) 21. Generator ID Number 895046 Generator's Name CES Environmental Se	ervice	100 '5, J	<u>1425</u> TOC	499	133R
25.	Transporter Company Name Thunder bird Trux Transporter Company Name					
27a HM	27b. U.S. DOY Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Centa	ainers Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
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Conf#: 68055A

				Gene	ral Infor	mation			Page 1 of
Manifest:	004254997JJ	K	Page/Line:	I	1	Waste Stream: Name:		INT RELATED MA	TERIAL
Broker: Generator:	2 653191		CONTROL INDU			Proc Code:	VC		
CS Rep:	MC						TE FLAMMABI .,3,11,UN 1993,D	.E LIQUIDS. 001,D002,D005,D01	8,D035,F00
		(,	ontains 0% Hydri	finuric X		ar 6% Sitric A	cíd	·····	
-	Inco	ming Production		Profile			Variance		
Sample#:	5205	72		208590	_P				
BTU Total Halogens: PCB: Flash: PH: Wt/G: %Water: Oxidizer Compatibility: % Acid: Hex Chrome (PP Chromium (PPM Cyanide (PPM): Mercury (PPM):		10F		5000 0.00 <1 <140F 7.00 Negativ OK	ve		6837 0.05 -1.00		
			Phy	sical Inve	ntory/P	ricing			
	Billing Code VC VC	<u>Count:</u> 1 1	Price Each: 105.00 105.00	Dru	m Size: 55 85OP		<u>mum Charge</u> 0.00 0.00	<u>Total Weight:</u> 383.00 592.00	Total price: 105.00 155.00
Grand Totals:		2						975.00	260.00



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004254997JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line

Waste Stream

PCI H CODE

Final H CODE

Weight

1

208590

H061

975.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

1/8/2009

Invoice #:

TN0039453

Pollution Control Industries
4343 Kennedy Avenue, East Chicago, IN 46312

43 Kennedy Avenue, East Chicago, IN 463 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE TRECYCLING

A commitment to our generators, our employees, and our community.

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802

Invoice TN0039064 Page:

(219) 397-3951 FAX (219) 397-6411 (800) 388-7242

http://www.pollutioncontrol.com





SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

Ĺ	DATE	PURC	HASE ORDER NO.	CUSTO	VIER ID 💮	TERMS	
12/	4/2008			653191		N30	
QUA	NTITY	242.91	DESCRIP	TION		UNIT PRICE	AMOUNT
			004253213JJK	VARCO	7	TRANS 184,50	61.74
•	6.00	EACH	WASTE STREAM	262036-55DM	TF (11	28.24) 147.00	\$882.00
			004253240JJK	CANRIG	T	RANS 492.00	127.68
	8.00	EACH	WASTE STREAM	286370-55DM	SF	89.00	\$712.00
	8.00	EACH	WASTE STREAM	286370-850P	sf (2	443.68 ((80.00	\$712.00
	8.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$400.00
			004253241JJK	GSF ENERG	Y LLC Se	elyelfilters Trans 1	23.00 51.38
	2.00	EACH	WASTE STREAM	262072-55DM	RH1	158.000	\$316.00
,	1.00	EACH	WASTE STREAM	262072-55DM	RH1	184.000	\$184.00
(-	1.00	EACH	WASTE STREAM	262072-850P	RH1(9	184.000	\$184.00
	1.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$50.00
			004253332JJK	CES ENVIR	ONMENTAL		7.35
,	1.00	EACH	WASTE STREAM 4005609H	208590-55DM	VC (14	(3.10) 105.00	\$105.00
	1.00	EACH	TRANSPORTATION	-	TR3	/ 675.00	\$675.00
	1.00	EACH	FUEL SURCHARGE		FSUR	→ つり	\$155.25
						June	



Subtotal

ENERGY ASSESSMENT Total

\$4,375.25

\$248.15 \$4,623.40

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r TO	ase h	inic or type: (roins doors						6	53/9/		n Approved.	OMB No.	2050-0039
	V	.,	1. Generator ID Number			1	Emergency Responding (713) 0		00	Tracking N 425	333	2 J	JK
$\ $	5- <u>G</u>	enerator's Name and Mailir	ig Address Vices, linc. (Tankı	wash)	State ID:		perator's Site Addre		nan mailing addr s, inc. (i sni	ess) (wash)			
		34 Griggs Road uston, TX 77021					904 Griggs Ro ouston , TX 7:						
IJ	1	•	676-1460					(713) 676	-1460				
	6-T	apsperter 1 Company Nam	fal Services,	Īrc.			State ID	30900	U.S. EPA ID	Number 00895	0461		
IJ	L	ansporter 2 Company Nam							U.S. EPA ID		0 10 1		
		1	SOUMIA)						_	2007	237	
		signated Facility Name an		= <u></u>			State ID	TNHW-0	U.S. EPAID	Number			
П		35 Tay For Dr lington TN, 38053											
П	l		397-3951						TME	000077	72186		
Н	9a.	9b. U.S. DOT Description		pping Name, Hazard Cl	ass, ID Number,	· · · · · · · · · · · · · · · · · · ·	10. Con	tainers	11. Total	12. Unit	12.11	Vanta Cada	
$\ \ $	HM		***	Immunimize some	- \ ⊃ / \io	זו מת כסס	No.	Type DM	Quantity	Wt./Vol.		Vaste Code	
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	1)	208590	2)			3)			-1 }			. 14	
	L.	GENERATOR'S/OFFERO		harahy daciare that th	a contante of this		illy and accurately	described above		ninning name	and are class	ified nack	anad
Н	13.	marked and labeled/placan Exporter, I certify that the o	ded, and are in all respe	cts in proper condition	for transport acco	ording to applicable	international and n	ational governm	ental regulations	. If export shi	pment and I a	m the Prim	ary
		I certify that the waste mini	mization statement iden	tified in 40 CFR 262.27	(a) (if I am a larg	e quantity generato	r) or (b) (if I am a si	nall quantity ger	nerator) is true.				
	Gene	erator's/Offeror's Printed/Typ	121	_		Signatur	" /ma				Mont 1/0		Year
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ANS	Trans	porter 2 Printed/Typed Nam	ne		····	Signatur	e.	0	·		Mont		Year
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			Quantity		[] Туре		Residue		Partial Rej	ection	L	_ Full Reje	ection
۱ ۲	40h	Alta-rata Facility (or Canava	foel				Manifest Referen	ce Number:	U.S. EPA ID N	lumbor			
Ä	100.7	Alternate Facility (or Genera	lor)						U.S. EFAID!	Monipei			
FAC		ty's Phone:									· .		
DESIGNATED FACILITY	18c. S	Signature of Alternate Facilit	y (or Generator)								Moni	h Day	Year
GN	19. H	azardous Waste Report Mar	nagement Method Code	s (i.e., codes for hazar	dous waste treatr	ment, disposal, and	recycling systems)						┸
띮	1	 061	2.	<u></u>	····	3.			4.	***************************************			
1								A 40		·· · · · · · · · · · · · · · · · · · ·	·		
		esignated Facility Owner or ed/Typed Name	Operator: Certification of	receipt of hazardous	materials covered	d by the manifest e Signature		9/1 18/a	,	//	Mont	h Day	Year
↓		HI	HOWA	led					un	d	1/	/1//	108
EPA	Form	8700-22 (Rev. 3-05) Pi	revious editions are o	bsolete.		DES	IGNATED F	ACILITY T	O DESTIN	ATION S	STATE (FREQ	UIRED)



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004253332JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line

Waste Stream

PCI H CODE

Final H CODE

Weight

1 208590

H061

300.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

12/5/2008

Invoice #:

TN0039064



Plea	se print or type. (Form design	ned for use on elite (12-pitch) typewri	ter.)					12171	Form	Approved.	OMB No.	2050-0039
\bigcap	WASTE MANIFEST	1. Generator ID Number		2. Pagë 1 of	121	3) 67	0 1460	4. Manifest	425	333 <u>3</u>	2 J	JK
	4964 Sriggs Post	ng Address Traces (Fandrese)	State 10:		+ 25 倍n - 49 梅 Gr	মার্ক্তর জন্ম প্রকৃতি ^{কি} ত্র	tHiferokas d	an mailing addre	ss)			
	Generator's Phone:	. 276-1480	•	1	lande (Grinder)		5년 - (115) 원년	94.49				
	6. Transporter 1 Company Nam		<u> </u>		, Š. 4. (3)	êgo (f)	(F) (K)	U.S. EPA ID	Number			
Ш	7. Transporter 2 Company Nam							U.S. EPA ID I				
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	8. Designated Facility Name and	d Site Address	· · · · · · · · · · · · · · · · · · ·			St. 1 \$5.50	With MARCH	U.S. EPA ID	Number			
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	9a. 9b. U.S. DOT Description HM and Packing Group (if a	on (including Proper Shipping Name, Hazar any))	d Class, ID Number,			10. Conta No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
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Ш	15. GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare that	at the contents of this	s consignment a	re fully and a	curately de	escribed above	by the proper sh	nipping name.	and are clas	ssified, pack	aged.
	marked and labeled/placar Exporter, I certify that the c	rded, and are in all respects in proper condi- contents of this consignment conform to the imization statement identified in 40 CFR 26	tion for transport acc terms of the attache	ording to applicated EPA Acknowle	able internation	onal and nat onsent.	tional governm	ental regulations				
	Generator's/Offeror's Printed/Typ		z.z/(a) (II I alli a laig		ature	ii aii a siii	an quantity gen	ierator) is true.	and make a growing water of	Mor		
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	Transporter signature (for expor					Date leav	ring U.S.:					
围	17. Transporter Acknowledgment Transporter 1 Printed/Typed Nam			Sign	ature					Mon	th Day	Year
TRANSPORTER	Transporter 17 times Types Trans			\ \				L.		· · ·		1
SNS	Transporter 2 Printed/Typed Nar	me		Sign	ature	· ·		<u> </u>		Mor	nth Day	Year
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\uparrow	18. Discrepancy	7 "						Ĉ .	.,			* .
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≥	18b. Alternate Facility (or General	rator)	<u> </u>		wanne	st Referenc	e number.	U.S. EPA ID I	Number			
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Ϋ́	Facility's Phone:		<u> </u>	·								
	18c. Signature of Alternate Facili	ity (or Generator)								Mo	nth Day	Year
S	10. Hazardaus Wasta Banat M	anagement Method Codes (i.e., codes for h	uzzardoue wasto tron	tmont disposal	and recycling	r evetome)				·		
DESIGNATED FACILITY	1.	2.	CALITYUS WASIE IIEB	3.	ana recycliff	, systems)		4.				:
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		r Operator: Certification of receipt of hazard	dous materials covere			noted in Ite	m 18a					
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Plea		nt or type. (Form designed for use on elite (12-pitch) typewriter.) OPM HAZARDOUS WASTE MANIEST 21. Generator ID Number	22. Page	22 Manif	est Tracking Nu		Approved	d. OMB No.	2050-0039
1	UNIF	ORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21. Generator ID Number	22. Faye		1042		> - 1, 5- 20°	المديدة المستوسد الأنسانية المستوسد	ř.
	24. G	enerator's Name		*******		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
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	26. T	ransporter Company Name)		U.S. EPA ID I	Number	<u>lot (</u> *	1	
			28. Contai	nore		T			• •
	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	No.	Туре	29. Total Quantity	30. Unit Wt./Vol.	31.	Waste Code	s
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	32. S	ecial Handling Instructions and Additional Information							
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TRANSPORTER		d/Typed Name Signature	: <i>(1</i> :		\overline{A}	977	M	onth Day	Year
SPO	34. Tra	ansporter Acknowledgment of Receipt of Materials	lev-		- I And	A Same		i in	
TRA	Printe	d/Typed Name Signature					M	onth Day	Year
	35. Di	screpancy							<u> </u>
DESIGNATED FACILITY									
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GNAT	36. Ha	szardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and re	ecycling systems)	·					
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	Form	8700-22A (Rev. 3-05) Previous editions are obsolete.				 TE	ANSP	ORTER'	S COPY

EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete.

Ple	se p	rint or type. (Form designe	ed for use on elite (12-pitch) type	ewriter.)			<u> </u>		53191			MB No. 2050-0039
$ \uparrow$		FORM HAZARDOUS 1 VASTE MANIFEST	. Generator ID Number	161	2. Page 1 of	3. Emerg	ency Respons	e Phone () - 1460	4. Manifest	Tracking Nu 425	imber 3332	JJK
$\ \ $			Address	Shate IC:	30900	Generator	's Site Address	(if different th	an mailing addre	ss)		
П		14 Griggs Road Later, TX 77721				4904	āriygs Roa	:		•		
$\ \ $	l	•	576-1460		1	r ouar	26 1 , TX 770	921 (713) 676	-1450			
	6. Ti		el Services, Inc.			5	tale XD	• •	U.S.EPAID Number			
$\ \ $		ansporter 2 Company Name							U.S. EPA ID	Number		
$\ \ $, See	tetion Res	SCHACLD						ALI	2000	20072	37
11	원	esignated Facility Name and	Site Address			5	tate NO	TNE-MV-O	IIS EPAID			
		VS Tey For Dr Grigton TNL 38053										
П			97-3961						TWE	10007)	2186	·
Н	9a.	9b. U.S. DOT Description	(including Proper Shipping Name, H	azard Class, ID Number,		T	10. Conta	iners	11. Total	12. Unit	40.144	
$\ \cdot\ $	НМ						No.	Туре	Quantity	Wt./Vol.	13. Was	ste Codes
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П	1)	208590	4)	·	. 3)				4)			
	15.	GENERATOR'S/OFFEROR'	S CERTIFICATION: I hereby declared, and are in all respects in proper co	e that the contents of this	consignment a	re fully and	d accurately de	scribed above	by the proper sh	nipping name	, and are classifie	ed, packaged,
		Exporter, I certify that the cor	ntents of this consignment conform to	the terms of the attache	d EPA Acknowle	dgment o	f Consent.			. II export Sili	pinent and rain	ule Filliary
	Gene	rator's/Offeror's Printed/Type	ization statement identified in 40 CFF d Name	R 262.27(a) (if I am a larg		rator) or (to ature	o) (if I am a sma	all quantity ger	nerator), is true.		Month	Day Year
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7	16. lī	nternational Shipments	Import to U.S.		Export from U.	S.	Port of er	try/exit:				4.
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1		iscrepancy					· · · · · · · · · · · · · · · · · · · ·		<u> </u>	· · · · · ·		
	18a.	Discrepancy Indication Space	Quantity	Туре			Residue		Partial Re	jection	Ц	Full Rejection
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≧	18b.	Alternate Facility (or Generate	or)				11.00		U.S. EPA ID	Number		
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F G		ity's Phone: Signature of Alternate Facility	(or Generator)					<u> </u>			Month	Day Year
DESIGNATED FACILITY	, , , , ,	organization of American	(or continue)									
5	19. ⊦	lazardous Waste Report Man	agement Method Codes (i.e., codes	for hazardous waste trea	tment, disposal,	and recyc	ling systems)				<u>L</u>	
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		esignated Facility Owner or Ced/Typed Name	Operator: Certification of receipt of ha	zardous materials covere		est except ature	as noted in Iter	n 18a	/		Month	Day Year
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EPA	Forn	n 8700-22 (Rev. 3-05) Pre	evious editions are obsolete.				CT	7 77	DESIGNAT	ED FAC	ILITY TO	ENERATOR

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↑		ORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number	22. Page	i	est Tracking Nun			* 4J		
		(Continuation Sheet) TXD008950461	<u> </u>		10475	733	: 2	77	-	
1	24. G	enerator's Name				7				
1		Are -	·*							
		Transporter 3 Company Name Thunderbird TRucking	VC.							
1	25. 1	ransporter Company Name			U.S. EPA ID N					
		I hunderbird Ruckir	<u> </u>		IINR		1934	197		
	26. 1	ransporter Company Name	ノ		U.S. EPA ID N	lumber				
	27a.	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Contain		29. Total	29. Total 30. Unit Quantity Wt./Vol.		31. Waste Codes		
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DESIGNATED FACILITY										
	36. H	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, an	d recycling systems)							
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PA	Form	8700-22A (Rev. 3-05) Previous editions are obsolete.			ESIGNATE	D EVC	LITYTO	GENE	RATOR	
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Conf#: 66943A

			Gene	ral Inf	ormation	rage 1 of 1
Manifest:	004253332JJ	JK Page/Line:	ī	l	Waste Stream: Name:	208590 WASTE PAINT RELATED MATERIAL
Broker: Generator:	2 653191	POLLUTION CONTROL INDU			Proc Code:	VC
CS Rep:	МС					E FLAMMABLE LIQUIDS, 3.II,UN 1993,D001,D002,D005,D018,D035,F00

	Contains	i% Hydroffourie Acid and/or 0% Lab result	Nitrie Veid	
	Incoming Production	Profile Data	<u>Variance</u>	
Sample#:	514194	208590_P		
BTU Total Halogens: PCB: Flash: PH: Wt/G: %Water:	16502 0.05 <1 <140F 7.46	5000 0.00 <1 <140F 7.00	0.05 0.46	
Oxidizer Compatibility: % Acid: Hex Chrome (PPM): Chromium (PPM): Cyanide (PPM): Mercury (PPM):	Negative OK	Negative OK		

Physical Inventory/Pricing

	Billing Code VC	Count:	Price Each: 105.00	Drum Size: 55	Minimum Charge 0.00	Total Weight: 300.00	Total price: 105.00
Grand Totals:	•	1	······································			300.00	105.00

http://www.pollutioncontrol.com

4343 KENNEDY AVE. 5845 VICTORY LANE EAST CHICAGO, IN 46312

FEIN # 36-3827403 (219) 397-3951 FAX (219) 397-6411

MEMPHIS, TN 38053 FEIN #: 35-2035802

(800) 388-7242

Invoice TN0038564

BY: _____

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

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DATE	PURCH	ASE ORDER NO.	CUSTON	IER ID	TERMS			
0/22/2001	•	in Alexander	653191	WEE NOT OF SHAPE	N30	er-tikki kece	a la Marana de Santa	
UANTITY	9.27.7		RIPTION		UNIT PRICE	CE .	I AMO	JNT
507.00	POUND	004252608JJK WASTE STREAM	DANA CONTA 263117-55DM	SY	HAZ BRUMS	0.99		321.64
507.00	POUND	WASTE STREAM	263117-55DM 263117-55DM	SY		0.99		\$495.99
501.00	POUND	WASTE STREAM	263117-55DM 263117~55DM	SY		0.99	. 171	\$515.79
503.00	POUND	WASTE STREAM	263117-55DM	SY		0.99	4916.	\$497.97
515.00	POUND	WASTE STREAM	263117-55DM	SY		0.99		\$509.85
1.00	EACH	WASTE STREAM	263115-55DM	SF	2	78.00		\$78.00
19.00	EACH	WASTE STREAM	288009-55DM	VC		5.00	Ś	1,995.00
		004252642JJK			ATION Plantersville			
2.00	EACH	WASTE STREAM	257572-55DM	LF	D. Sala	5.00	253.60	<i>حام، جا إ</i> \$90.00
1.00	EACH	WASTE STREAM	257572-55DM	TF	WASIC 14	7.00	433	\$147.00
		004252674JJK	OEM - Prod	WASTE	Ē			37.18
1.00	EACH	WASTE STREAM	286400-55DM	LF	4	5.00		\$45.00
3.00	EACH	WASTE STREAM	286400-55DM	TF	. 14	17.00	569.18	\$441.00
1.00	EACH	WASTE STREAM	286400-55DF	LF	. 4	15.00	<i>J</i> 4 4	\$45.00
		004252786JJK	SCHNEIDER	NATION	AL BULK CARR		4	6,30
2.00	EACH	WASTE STREAM	330278-55DM	LF #	taz Olums 4	15.00	96.30	\$90.00
		004252788JJK	SLAY TRANS	PORTAT	'ION			499.69
298.00	POUND	WASTE STREAM	228939-55DM	LY	HAZ Drums	0.99		\$295.02
226.00	POUND	WASTE STREAM	228939-55DM	SY		0.99		\$223.74
445.00	POUND	WASTE STREAM	228939-55DM	NY		0.99		\$440.55
515.00	POUND	WASTE STREAM	228939-55DM	LY		0.99		\$509.85
565.00	POUND	WASTE STREAM	228939-55DM	ИА		0.99		\$559.35
502.00	POUND	WASTE STREAM	228939-55DM	LY		0.99	Δ.	\$496.98
525.00	POUND	WASTE STREAM	228939-55DM	SY		0.99	, 6°	\$519.75
516.00	POUND	WASTE STREAM	228939-55DM	SY		0.99	$\gamma_{i,j}$	\$510.84
522.00	POUND	WASTE STREAM	228939-55DM	LY		0.99	Va,	\$516.78
531.00	POUND	WASTE STREAM	228939-55DM	LY		0.99	•	\$525.69
542.00	POUND	WASTE STREAM	228932-55DM	NY		0.99		\$536.58
462.00	POUND	WASTE STREAM	228932-55DM	Γλ		0.99		\$457.38
522.00	POUND	WASTE STREAM	228932-55DM	LY		0.99		\$516.78
516.00	POUND	WASTE STREAM	228932-55DM	SY		0.99		\$510.84
523.00	POUND	WASTE STREAM	228932-55DM	NY		0.99		\$517.77
		004252819JJK	CES ENVIRO				224.70	14.40
2.00	EACH	004252819JJK WASTE STREAM 90056091	208590-55DM	VC	10	5.00		\$210.00

RGY ASSESSMENT

Subtotal

\$12,800.43

\$896.11 \$13,696.54

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1		FORM HAZARDOUS /ASTE MANIFEST	1. Generator ID Number	n. a. r. a	2. Page 1 of	1	jency Response		4. Manifest	Tracking N イクに	281 ₉	ו ב	JK
		enerator's Name and Mailin	TXD00895	<u> </u>	<u> </u>	Generato	<u>13) 676</u> r's Site Address (-1400 if different the	ın mailing addre	<u>4 </u>	201.	ָּטַ כ	<u>JN</u>
	Œ	Environmental Serv	rices, Inc. (Terkwash)	State ID:	30900	CES E	nvironmental		-	•			
	Hou	M Griggs Road seton, TX 77021					Griggs Roed on , TX 7702	i					
	Gene		676-1460					- 713) 676-	1460 U.S. EPAID	Number	,		
			Hal Services, Inc.			5	bate ID 3	1900	TXD008950461				
		ansporter 2 Company Name							U.S. EPA ID Number				
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	,	signated Facility Name and Littlen Control Industr				e.	tate ID Ti	VILINA/L/751	U.S. EPA ID I	Number			
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	Milli Facili	ington TN, 38053 ity's Phone: 719_7	297.3951						LIND	00077	2186		
	9a.	9b. U.S. DOT Description	on (including Proper Shipping Name	Hazard Class, ID Number,			10. Containe		11. Total	12. Unit	13. V	laste Code	ıs
	НМ	and Packing Group (if a					No.	Type	Quantity	Wt./Vol.			
GENERATOR	X	Waste flammable	le liquids, n.o.s. (conta	ins resin), 3, UN1	.993, PG 1	II	2	DM	1000	P	900560	9H . C	mi
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	'	pecial Handling Instructions older ID:Flammel	s and Additional Information					PCI#	CES Job #				
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	1)	208590	2)		3)		_, ·····		4)				
	1,	marked and labeled/placare	R'S CERTIFICATION: I hereby dec ded, and are in all respects in prope	condition for transport acc	ording to appli	cable intern	ational and nation	ribed above l nal governme	by the proper sh ntal regulations.	ipping name If export shi	e, and are class ipment and I a	ified, pack n the Prim	aged, ary
	!	Exporter, I certify that the co	ontents of this consignment conform mization statement identified in 40 C	to the terms of the attached	d EPA Acknoyl se quantity gan	fedgment o erator) or (l	f Consent.	quantity gene	erator) is true.			-	(
		rator's/Offeror's Printed/Typ	ned Name			nature		$\overline{}$	7/		Menti	Day	Yea
<u> </u>	46 led	Lernational Shipments	PHATNS	<u> </u>			for a	N				17	1/8
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NSP	Transi	porter 2 Printed/Typed Nam	Soonguez	-	Sia	nature	70				110 Monti		Vear
TRANSPORTER		,	U		١						1		1
1	18. Di	screpancy								~~~			
	18a. C	Discrepancy Indication Space	ce Quantity	Туре			Residue		Partial Rej	ection] Full Reje	ection
			,		•	Man	ifest Reference N	lumber					
Ĕ	18b. A	Alternate Facility (or Genera	itor)					tuniber:	U.S. EPA ID N	lumber			
엉									1				
DESIGNATED FACILITY		y's Phone; Signature of Alternate Facilit	ty (or Generator)		• • • • •			···	L		Mont	h Day	Year
NAT			·										1
SIG	19. Ha	azardous Waste Report Mai	nagement Method Codes (i.e., code	s for hazardous waste treat		l, and recyc	ling systems)	·	· 1,				
<u></u>	1. - <u> </u> _ <u> </u>	161	2.		3.		*		4.				
			Operator: Certification of receipt of	nazardous materials covere	ed by the manif	est except	as noted in Item 1	18a					
11		d/Typed Name	Marilani	1		ature	Anna.	1(1)	and	2011	Mont	Day	Near
₩	Form	8700-22 (Rev. 3-05) B.	revious editions are obsolete.			L	MANAM	141	WW	yu		TU.	الإلا
.r /1	i UNIT	UNOVER (NOV. JUDI) FI	יייייייייייייייייייייייייייייייייייייי	1	Q	ESIGN	ATED FAC	HITY TO	DESTIN	ATION:	STATE (II	REQ	UIRED)

Conf#: 66508A

			Gene	ral Inf	formation	Page 1 c
Manifest:	004252819J	IJK Page/Line:	1	1	Waste Stream:	208590
					Name:	WASTE PAINT RELATED MATERIAL
Broker:	2	POLLUTION CONTROL INDUS	TRI		Danie Cartai	VO.
Generator:	653191	CES ENVIRONMENTAL SERVI	CE		Proc Code:	VC
					DOT: WASTE	E FLAMMABLE LIQUIDS,
CS Rep:	MC				N.O.S.,	3,II,UN1993,D001,D002,D005,D018,D035,F00

	Contains 0% Hydroflouric Acid and/or 0% Nitric Acid Lab result									
	Incoming Production	Profile Data	<u>Variance</u>							
Sample#:	508440	208590_P								
BTU	18935	5000	13935							
Total Halogens:	0.05	0.00	0.05							
PCB:	<1	<1								
Flash:	<140F	<140F								
PH:	6.00	7.00	-1.00							
Wt/G:										
%Water:										
Oxidizer	Negative	Negative	·							
Compatibility:	OK	OK								
% Acid:										
Hex Chrome (PPM):										
Chromium (PPM):										
Cyanide (PPM):										
Mercury (PPM):										

Physical Inventory/Pricing

	Billing Code	Count:	Price Each:	<u>Drum Size:</u>	<u>Minimum Charge</u>	Total Weight:	Total price:
	VC	2	105.00	55	0.00	1,000.00	210.00
Grand Totals:	· · · · · · · · · · · · · · · · · · ·	2				1,000.00	210.00



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004252819JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line

Waste Stream

208590

PCI H CODE

H061

Final H CODE

Weight

1,000.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

10/23/2008

Invoice #:

TN0038564

Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE ™
RECYCLING
A commitment to our generators,
our employees, and our community.

UNIFORM HAZARDOUS	ed for use on elite (12-pitch) typewi 1. Generator ID Number		2. Page 1 of	3. Emerg	ency Response	Phone	4. Manifest	Tracking N	umber 281	· 1	,,	
WASTE MANIFEST	TXD00895040	31	3	(7	13) 576	5-1460	UU	<u>425</u>	<u> </u>	<u> </u>	<u>Jľ</u>	
. Generator's Name and Mailing						•	an mailing addre	,				
IES Environmental Serv 1904 Griggs Road	ions, Inc. (Ferthwesh)	State W. (50900				, Inc. (Terric	अंडाईग)				
Jourson, TX 77021					äriggs Foed ar: , TX 770							
Generator's Phone:	57% <u>-1460</u>			1 13010160		 17131.678.						
i. Transporter 1 Company Name	!						U.S. EPA ID					
IES <mark>Graticonme</mark> nt				5	bate IC 3	1000	[X()	00895	0461			
. Transporter 2 Company Name	 	_					U.S. EPA ID	Number				
- 15 W M	0% (11)											
. Designated Facility Name and follotion Control Industr				症	tate IO 7	Takansa se	U.S. EPA ID	Number				
465 Tay For Dr				.3.	ALEXAND MEN C	1 49 8 \$ \$ \$ " b#.	t ()					
Allikraptora TN, 36053	promise interprets of						778387	252555TT	್ರಾಯ್			
Facility's Phone: 214.397.395.1 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,					10. Containers							
ia. J 90. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			•	No. Type			11. Total Quantity	12. Unit Wt./Vol.	13. W	13. Waste Codes		
ar Nacho flavornahi	e Anuids, n.o.s. (contens	persion () 1 Patr		; 1	2	DM	1000	15	emilitare percent	orbatic of		
ivaste tiammati	a replication and the receiver to	i animera () mer anvara	Australia (1996)	1 1	<i>₽</i>	741.1	700	177	900 560		<u> </u>	
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4. Special Handling Instructions						L I						
marked and labeled/placard Exporter, I certify that the co	R'S CERTIFICATION: I hereby declare to ded, and are in all respects in proper con- contents of this consignment conform to the	dition for transport acc ne terms of the attache	cording to appl ed EPA Acknow	icable interr vledgment o	national and nati of Consent.	ional governm	ental regulations					
	nization statement identified in 40 CFR 2	:62.27(a) (if I am a lar		nerator) or (gnature	(b) (if I am a sma	all quantity ger	nerator) is true.	- Mark Hard Williams	A B - C- E			
enerator's/Offeror's Printed/Typ	. 71		الان ال	ynature	Jen	Jack Brown	of the same of the		Mont	h Day	ı	
3. International Shipments	- Mains			1	-/	-		1	AW	44		
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ransporter signature (for export 7. Transporter Acknowledgment				-	/ Date leavi	ng U.S.:					_	
ansporter 1 Printed/Typed Nam			Sic	nature	71				Mont	n Day		
Problem 1	Soonaucy		1			Sales and American Street			I C	19	١	
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B. Discrepancy			<u>_</u>							—	_	
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	<u> </u>	<u> </u>	<u> </u>	Mar	nifest Reference	Number:						
Bb. Alternate Facility (or Genera	tor)				1.11	1.5	U.S. EPA ID	Number				
							4.11.11					
acility's Phone:	y (or Generator)								Mon	th Da	у	
26-7982	y (or Generator)							g production of the second			ļ	
20.7462	y (or obnotator)			al and recv	cling systems)							
c. Signature of Alternate Facilit	nagement Method Codes (i.e., codes for	hazardous waste trea	atment, dispos	ai, and recy	omig cyclomo,							
c. Signature of Alternate Facilit Hazardous Waste Report Ma		hazardous waste trea	atment, disposa	ai, and recy	omig eyetemey		4.		<u> </u>			
c. Signature of Alternate Facilit D. Hazardous Waste Report Ma		hazardous waste trea	atment, disposa	ai, and recy	<u>Jang Gyotemay</u>		4.					
sc. Signature of Alternate Facilit D. Hazardous Waste Report Ma			3.			n 18a	4.					
H051	nagement Method Codes (i.e., codes for 2.		3. red by the man			n 18a	4.		Mon	th Day	:	
c. Signature of Alternate Facilit Hazardous Waste Report Ma High 1 Designated Facility Owner or inted/Typed Name	nagement Method Codes (i.e., codes for 2. Operator: Certification of receipt of haza		3. red by the man	ifest except		(Λ)	4.		6.7		.∜	
c. Signature of Alternate Facilit Hazardous Waste Report Ma Designated Facility Owner or inted/Typed Name	nagement Method Codes (i.e., codes for 2.		3. red by the man	ifest except		(Λ)	DESIGNAT	ED FAC	6.7		.∜	

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A	UNIFORM HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emerger	ncy Response	Phone	4. Manifest	Tracking Nu	mber		17
	WASTE MANIFEST	7X0008950461	î	(7)	31676	-14(d)	UU	425	2819	j JJ	K
Ш	5. Generator's Name and Maili		···········			(if different than					
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Ш	8. Designated Facility Name ar	nd Site Address					U.S. EPA ID I	Number			
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Ш	Facility's Phone:	· · · · · · · · · · · · · · · · · · ·				———	13713				
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Ш		DR'S CERTIFICATION: I hereby declare that the contents of									
	marked and labeled/place	arded, and are in all respects in proper condition for transport contents of this consignment conform to the terms of the att	rt according to appli	cable internat	tional and natio	onal governme	ntal regulations	. If export shi	pment and I an	n the Primar	У
Ш	I certify that the waste mir	nimization statement identified in 40 CFR 262.27(a) (if I am	a large quantity gen	erator) or (b)	(if I am a sma	II quantity gene	erator) is true.	ة العصورين	property of the second		1.7.3
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≱	18b. Alternate Facility (or Gene	rator)			1.0	F18 . 3	U.S. EPA ID I	Number		4 g 4	1.11
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B	18c. Signature of Alternate Fac	ility (or Generator)		·					Mont	h Day	Year
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DESIGNATED FACILITY	10 Hazardous Wasto Poport N	Management Method Codes (i.e., codes for hazardous waste	o trootmont disposa	l and recyclis	na evetome)				<u> </u>		
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	<u> </u>	or Operator: Certification of receipt of hazardous materials of			s noted in Item	n 18a					
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EPA	Form 8700-22 (Rev. 3-05)	Previous editions are obsolete.		(Alth)	4.14			GENFR	ATOR'S I	NITIAI	COPY
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ease print or type. (Form		for use on elite (12-pitch) type	writer.)							Approved. Ol	MB No. 2050
UNIFORM HAZARDO WASTE MANIFEST	ruo į	Generator ID Number	F. 18	2. Page 1 of	1	gency Respons		4. Manifes	Tracking Nu	281 <u>9</u>	JJK
5. Generator's Name and	L .	(XC)()(\(\frac{1}{2}\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\(\frac{1}2\)(\frac{1}2\)(\(\frac{1}2\)(\frac{1}2\)(\frac{1}2\)(\frac{1}2\)(\(\frac{1}2\)(\frac{1}2\)(\frac{1}2\)(\frac{1}2\)(\frac{1}2\)(\frac{1}2\)(\frac{1}2\)(\frac{1}2\)	() <u>)</u> .	<u> </u>	Generate	or's Site Address	(if different th	an mailing addre	199)	Con Color Oct	0011
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		Service, Tex			7,7	itate ID	ANALO .	17()	00895(M61	
7. Transporter 2 Compan	y Name							U.S. EPA ID	Number		
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8. Designated Facility Na Politabora Control (c. 5495 Yay For Ca	CALCOR RES				Š.	ici enef	N W-O	U.S. EPA ID	Number		
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marked and labeled Exporter, I certify tha I certify that the was	placarded, It the conte e minimiza	CERTIFICATION: I hereby declare and are in all respects in proper conts of this consignment conform to tition statement identified in 40 CFR	ndition for transport act	cording to appl ed EPA Acknow	icable inter vledgment	national and nat of Consent.	ional governm	ental regulations			
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18. Discrepancy											
18a. Discrepancy Indication	on Space	Quantity	Туре			Residue		Partial Re	jection		Full Rejection
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18b. Alternate Facility (or	Generator)							U.S. EPA ID	Number		
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Facility's Phone:	Facility	- Conordon								1 17	Devi
18c. Signature of Alternate	e racility (o	r Generator)								Month	Day
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	ort Manage	ement Method Codes (i.e., codes fo	or nazardous waste trea	atment, disposa	ai, and recy	/cling systems)					
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	unar or On	erator: Certification of receipt of haz	rardous materials acces	red by the man	ifact evec	at as noted in Itor	n 18a				
Printed/Typed Name	mer or Opt	stator, pertinoation of receipt of naz	aruous materials cover		gnature	r do notou in nei	ii iua			Month	Day
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Form 8700-22 (Rev. 3-	OE) Drovi				2113			/ 	3 1		- -

* * * HISTORICAL * * *



4343 KENNEDY AVE EAST CHICAGO, IN 46312 FEIN #: 36-3827403

> (219) 397-3951 http://www.pollutioncontrol.com

FAX: (219) 397-6411

5485 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 (800) 388-7242

TN0038309 Page 1

Invoice

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON TX 77021

Pollution Control Industries Dept. CH 19186

Palatine, IL 60055-9186

DATE	PURCH	ASE ORDER NO.		CUSTOMER NO.	TERMS	
9/30/2008				653191	N30	
QUANTITY		D	ESCRIPTION		UNIT PRICE	AMOUNT
	004246	616JJK	VARCO			31 83.37
5.00	EACH	WASTE STREAM	262036-85OP	TF	\$147.0	
5.00	EACH	OVERPACK HANDLING F	EE	OVP	\$50.0	\$250.00
4.00	EACH	WASTE STREAM	262036-55DM	TF	\$147.0	
	004246	620JJK	WILSON		for the state of t	121.95 695
1.00	EACH	WASTE STREAM	330217-5DF	ZV5	\$131.00	0 () \$131.00
	004246	774JJK	CANRIG			63.98
12.00	EACH	WASTE STREAM	286370-55DM	SF	\$89.0	0 \$1,068.00
1.00	EACH	WASTE STREAM	286370-85OP	SF	\$89.0	o , 2:10' \$89.00
1.00	EACH	OVERPACK HANDLING F	'EE	OVP	\$50.0	\$50.00
	004246	7 77 JJK	GATX RAIL			716
1.00	EACH	WASTE STREAM	235548-55DF	LF	\$45.0	0 10 \$45.00
2.00	EACH	WASTE STREAM	236659-55DM	LF	\$45.0	0 490.00
***************************************	004246	819JJK	TRIMAC DSI T	RANSPORTER		56.77
8.00	EACH	WASTE STREAM	262065-55DM	LF	\$45.0	0 \$360.00
1.00	EACH	WASTE STREAM	262065-55DM	SF	\$89.0	0 \$89.00
3.00	EACH	WASTE STREAM	262065-55DM	TF	\$147.0	0 \$1. \$441.00
1.00	EACH	WASTE STREAM	262065-55OP	TF	\$131.0	\$131.00
1.00	EACH	OVERPACK HANDLING F	EE	OVP	\$50.0	0 \$50.00
	004246	865JJK	SEPTON COM	PANY OF AMER	ICA	0299 499
2.00	EACH	WASTE STREAM	257658-55DM	NS	\$47.0	
4//	004246	916JJK	CES ENVIRON	MENTAL SERVI	ICE	108.30
5.00	EACH	WASTE STREAM	208590-55DM	VC	\$105.0	0 \$525.00
1.00	EACH	TRANSPORTATION	And the second	TR3	\$1,150.0	\$1,150.00
1.00	EACH	FUEL SURCHARGE		FSUR	\$379.5	\$1,150.00
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Subtotal \$6,265.50 \$0.00 \$331.52 Energy Assessment Total \$6,597.02

	· P.	· · · · · · · · · · · · · · · · · · ·		~~			<u> </u>	91	Forn	Approved. O	MB No. 2050-0039
1	W	VASTE MANIFEST	1. Generator ID Number TXD0089504	61	2. Page 1 of	3. Emergency Respor (713) 67		4. Manifest	Tracking No.	6916	JJK
	5, G	enerator's Name and Mailing Environments: Serv	g Address ices, Inc. (Tankwash)	State (C)	30900	Generator's Site Addre	tal Service:	han mailing addre i, Inc. (Tank»	ss) ∉ash)		
$\ $		4 Griggs Road uston, TX 77 02 1				4904 Griggs Roa Houston , TX 77					
11	Gene	erator's Phone: (713) 5	576-1460		1		(713) 676				
	S.E.	ansporter 1 Company Name	al Services, Inc.			State ID	30900	U.S. EPA ID	Number 10895()461	
{	7. Tr	ansporte 2 Company Name	7 7			·		U.S. EPA ID I	Number		
		Action	Kesources	······································				ALI		200 Z	237
$\ \ $	F⊅#L	esignated Facility Name and	l Site Address t≘⊈			State ID	TIVHW-0	U.S. EPA ID I 15	Number		
	1	5 Tay For Dr ngton TN, 38053									
	1		97-3951	·				I MD	00077	2186	
	9a. HM	9b. U.S. DOT Descriptio and Packing Group (if ar	n (including Proper Shipping Name, Ha ny))	zard Class, ID Number,		10. Cont	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	ste Codes
<u>≈</u>	X	Waste flammable	e liquids, n.o.s. (contains	resin), 3, UN1	993, PG !!	15	D[v]	2,041	Ę.	9005609	H , C)101
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	14. <u>S</u>	pecial Handling Instructions older 10 Flammet	and Additional Information ಿ.ಆ ಒಣ್ಣಬಾರತ				PCI #	CES Job #	- 71794		
	 11a) 208590	i.ib)		110)			11d)			
	15	GENERATORIS/OFFEROR	P'S CERTIFICATION: I hereby declare	that the contents of this	consignment a	re fully and accurately o	lescribed above	a by the proper str	omen painai	and are classif	ied parkaged
	ĺ	marked and labeled/placard	led, and are in all respects in proper co ontents of this consignment conform to	ndition for transport acc	ording to applic	able international and n	ational governn	nental regulations	. If export shi	pment and I am	the Primary
	Ĺ	certify that the waste minin	nization statement identified in 40 CFR	262.27(a) (if I am a larg	e quantity gene	fator) or (b) (if I am a sr	nall quantity ge	nerator) is true.			
	Gene	rator's/Offeror's Printed/Type	7 .		Srgn 1	abore	-			Month	2 /2
<u>+</u>	16. In	ternational Shipments	Import to U.S.	Г	Export from U	S Port of s	entry/exit:				170 0
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Ī		Discrepancy Indication Spac	e Quantity	Туре		Residue		Partial Rej	ection		Full Rejection
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≥	18b. A	Alternate Facility (or General	tor)			Manifest Referen	ce Number:	U.S. EPA ID N	lumber		
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U		ly's Phone: Signature of Alternate Facility	y (or Generator)						·	Month	Day Year
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DESIGNATED FACILITY	19. Ha	azardous Waste Report Man	nagement Method Codes (i.e., codes fo	r hazardous waste treat	ment, disposal,	and recycling systems)					
ត	ı. Hü)61	\ ² .		3.			/ \ \ \ 4. / \			
			Operator: Certification of receipt of haza	ardous materials covere			m 18a				
	Print	d/lyged Name	liam		Sign	atule / / / / / /	1/1/1/	Min		Month I A	Pay Year
₽A	Form	8700-22 (Rev. 3-05)	evious editions are obsolete.			SIGNATED F	ACII ITV	O DESTIN	ATION	STATE /IE	REQUIRED)
					U	-JUNAIED F	-VILI()) DESTIN	ALION :	• (n) ≧ (1)	"IEMOINED)



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004246916JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line		Waste Stream	PCI H CODE	Final H CODE	Weight
1	1	208590	H061		1,608.00
	1	208590	H061		402.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

10/1/2008

Invoice #:

TN0038309

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE[™] RECYCLING

leas	se pr	int or type. (Form desig	ned for use on elite	(12-pitch) typewriter	r.)					•		Approved.	OMB No. 2	050-0039
\uparrow	UNI	FORM HAZARDOUS JASTE MANIFEST	1. Generator ID Num	nber 008950461		2. Page 1 of	3. Emerger (71	ncy Response 3) 676	Phone -1460	4. Manifest 1	racking Nu 424	691	6 J J	JK
11	490	egerator's Name and Maill Environmental Ser 4 Griggs Road Iston, TX 77021		cwash)	State ID:	30900	CES Env 4904 Gr	ironmental iggs Road i , TX 7702	i Services 1	an mailing addres , Inc. (Tank ₩	s) (sah)			
	Gen		676-1460					(713) 676-					
	C.E	ansporter 1 Company Nar 5 ETWICOTIONSTY	fal Services	, Inc.			Ste	ite ID 3	19410	U.S. EPAID N	lumber 0895()461		
	7. T	ransporter 2 Company Nar	ne							U.S. EPAID N	lumber			
		esignated Facility Name a ution Control Indus	nd Site Address ir i⇔⊊				Sta	ate ID T	NHW-0	U.S. EPAID N	lumber			
		S Tay For Dr ington TN, 36053						٠		•				
		lity's Phone: 219-	397-3951						TND000772186					
	9a. HN	1 10 11 0 01		Shipping Name, Hazard	Class, ID Number	·	_	10. Contain	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Code	s
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		3.				• •								
	-	4.											· · · · · · · · · · · · · · · · · · ·	<u> </u>
	14.	Special Handling Instructi	ons and Additional Info iable Liquids	ormation					PCI #	CE5 3ab 4	- 71794			
	11	a) 208590	1	lib)		11c)		•		ild)			•	
	15.	GENERATOR'S/OFFEF marked and labeled/place Exporter, I certify that the	carded, and are in all r e contents of this cons	respects in proper condi- signment conform to the	tion for transport a terms of the attac	ccording to app thed EPA Ackno	olicable interrowledgment	attenal and na	tional govern	mental regulations				
Ш	G	I certify that the waste re nerator's/Offeror's Printed/		identified in 40 CFR 26	2.27(a) (if I am a la		enerator) or (Ignature	b) (if I am a sm	all quantity g	jenerator) is true.		Mo.	ath (a)	Year
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λ <u>Ι</u> ,	18	b. Alternate Facility (or Ge	nerator)			<u>-</u>	····	umest reservi	co Humber.	U.S. EPA ID	Number			
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DECICNATED EACH ITY		c. Signature of Alternate F	acility (or Generator)									M	onth D	ay Year
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). Designated Facility Own rinted/Typed Name	er or Operator: Certific	cation of receipt of hazar	rdous materials co		anlfest excer Signature	ot as noted in it	em 18a				onth Da	ay Year
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		enerator's Name and Mailing				λ	- 1			han mailing addre		<u> </u>	<u> </u>	JUIL
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	7. Tra	ansporter 2 Company Name)							U.S. EPA ID	Number			
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$\ \ $		Biley Par Ur Land Transfer												
Ш		ity's Phone:	31-261							1380	GIANY A) <u> </u>		
П	9a.	9b. U.S. DOT Description		r Shipping Name, Ha	zard Class, ID Number,			10. Conta	ainers	11. Total	12. Unit	-		
11	НМ	and Packing Group (if ar	ny))					No.	Туре	Quantity	Wt./Vol.	13.	Waste Co	des
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Ĭ	Facilit	y's Phone:												
臣	18c. S	Signature of Alternate Facility	y (or Generator)									Mo	nth Da	ay Year
DESIGNATED FACILITY														
35	19. Ha	azardous Waste Report Mar	nagement Method	Codes (i.e., codes for	or hazardous waste treat	tment, disposa	al, and rec	ycling systems)		- F2				
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		esignated Facility Owner or d/Typed Name	Operator: Certifica	ation of receipt of haz	zardous materials covere		ifest excep gnature	ot as noted in Ite	m 18a			Mo	nth Da	ay Year
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

GENERATOR'S INITIAL COPY

CES Environmental Services, Inc.

Fizinmable Liquide

Bill Of Lading #:

74744

And the second s	
Original - Shipper Provided Short Form Straight Bill	of Lading – Not Negotiable – Domestic
SHIPPED FROM:	PCI#
CES Environmental Services, Inc. (Tankwash)	11a) 208590
4904 Griggs Road	116)
Houston, TX 77021	110)
(713) 676-1460	11c)

The property described below, in appared good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said center the world center belog understood broughout this as meaning any person or conjuration authorized to be in possession of the property under the contract) agrees to carry to its unusual piece of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods: it is not of listed a contract of certifier, and as to each party at the interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between stapper and certes or intermedials.

For payment: Unarges to be billed to Shipper or the "Billed to" party are set forth in the gaverning contract with Shipper, No changes other transfers contained therein may be billed to Shipper or the "Billed to" party without print or Shipper. The artisa copy of this Bill of Lading, lumished at the time of shipment, much be attached to the height officered to shipper or the "anneator" party and sent to.

Pollution Control Industries

5485 Tay For Dr

Millington, TN 38053

white (Generalor Return Copy)

CARRELL :

CES Environmental Services, Inc.

4904 Gridds Rd.

Houston, TX 77021

Pink (Receiving Facility Copy)

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations or the Department of Transportation. If this Shipment moves between to point by a carrier by winer, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermedal Certificate: All Information registed by Federal Egitivary Administration registrons at 49 CFR 380.540 implementing the Intermedal State Container Act of 1892 is set forth on the face of this bill of lading. The shipper name benefit is the tendering party.

Haz	Container Total Unit Quantity Wavol			5 5	Description of Materials, Special Marks, and Exceptions						
	No.	Type	i Wuanuy	Tana or I		The latest and an installation and to the Control of the Control o					
Yes	Ŋ	DM	2000		Waste flammable liquids, n.o.s. (contains	s resin), 3, UN1883, PG II					
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Shir	boer: (DES E	nvironm	ental So	ervices, Inc. (Tankwash)	<i>'</i>					
•	21	of print, and record administration of the public	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	- AK 10 WIND A TANK OF VALUE AS AS AS AS AS AS AS AS AS AS AS AS AS	Signature: Anis Thums	Date: 9.9.08					
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	: 100 ior Cl	ocs I	Harms ironmen	ital Ser	Signature: Janus Maims	Date: 9.9.08					
Per Carr Per	: 1An ior Cl : 4	ocs I Sens	harms ironmen Resa	ital Ser	vices, Inc.						

Yellow (Transporter Copy)

Golden Rod (Generator 1st Copy)

· · · · · · · · · · · · · · · · · · · 	d for use on elite (12-pitch) typewriter.) Generator ID Number	2. Page 1 of 3. Em		(053) ise Phone	4. Manifest	Tracking N	n Approved. ON umber	
JNIFORM HAZARDOUS 1. WASTE MANIFEST	TXD008950461		713 <u>)</u> 67	6-1460	00	424	6916	JJI
, Generator's Name and Mailing A ES Environments! Service 904 Griggs Road Jouston, TX 77021	es, Ivet (Terrir westr) Se	ste (i): 30900 CES 4904	ator's Site Addres Energy connect Griggs Ross Exert (TX 77)	tsi Service. d 121	han mailing addre	ss) rasiv)		
Generator's Phone: (713) 67 Transporter 1 Company Name				(212) 676	U.S. EPA ID		· ·	
Transporter 2 Company Name			State II)		U.S. EPA ID	108954	0461 	· .
Designated Facility Name and S	Ke Sovices ite Address		State ID	784-0	U.S. EPA ID	200	000 Z	23
145 Tay For Dr Illington TM, 38023 adility's Phone: 219-385	42 951		· · · · · · · · · · · · · · · · · · ·			(00 /7	2106	
9a. 9b. U.S. DOT Description (and Packing Group (if any)	(including Proper Shipping Name, Hazard Class, I))	D Number,	10. Cont	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	te Codes
Waste flammable	liouids, n.o.s. (contains resin).	R. LANISSE, PG II	5	DM	3, 4 6 4	Þ	3005619	i (D <mark>i</mark> n
2.							200000000000000000000000000000000000000	
3.						i ii		
4.		· · · · · ·						
	1.11b) 6 CERTIFICATION: I hereby declare that the cond, and are in all respects in proper condition for tr	ansport according to applicable in	ternational and n			nipping name		
marked and labeled/placarded		the attached EPA Acknowledgme						
Exporter, I certify that the continuous transfer in the continuous transfer	zation statement identified in 40 CFR 262.27(a) (i	f I am a large quantity generator)	nt of Consent. of (b) (if I am a sr	mall quantity g	eneratór) is true			Dess
Exporter, I certify that the con- I certify that the waste minimizenerator's/Offeror's Printed/Typed	zation statement identified in 40 CFR 262.27(a) (i	f I am a large quantity generator). Signature	nt of Consent. of (b) (if Lam a sr	mall quantity g	enerator) is true		Month	Day,
Exporter, I certify that the con- I certify that the waste minimizenerator's/Offeror's Printed/Typed B. International Shipments	zation statement identified in 40 CFR 262.27(a) (if Name Name	f I am a large quantity generator)	of (b) (if Lam a sr	entry/exit:	eneratór) is true		7.7	Day,
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CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

71794

Fold	er IO :	Flam	mabie Liqui	ds		
Orig	 inal – S	L Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic	:
		FROM			PCI#	
CE	S Envi	ronmer	ital Serv	ices, In	c. (Tankwash) 11a) 208590	
490	4 Grig	gs Roa	d	•	11b)	
Hou	iston .	TX 77	021		11c)	
(71)	3) 676	-1460			110)	
sald co carry to goods; any tir	arrier (the v to its unusu ; It is not of me interests	word carrier i al piace of d liself a contr ed in all or ar	being understor elivery at salor act of carriage.	od throughou destination, i .it is mutuali sty, that eve	cept as noted (content and condition of packages unknown), marked, consigned, and des titus as meaning any person or corporation authorized to be in possession of the propert f on its route, otherwise to deliver to another carrier on the route to said destination. This y agreed, as to each carrier of all or as to any said over all or any portion of said route to ny service to be performed hereunder shall be subject to all the terms and conditions con	; under the contract) agrees to Bill of Lading is a receipt for destination, and as to each party :
to Sinc	per or the "	Billed to" pa		r written con	d to" party are set forth in the governing contract with Shipper. No charges other than thos sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, m	
CŪ	NSIGN	ED TO	7 .		CARRIER:	
Polli	ution C	Control	Industrie)S	CES Environmental Services, I	nc.
548	5 Tay	For Dr			4904 Griggs Rd.	
Milli	ngton	, TN 38	3053		Houston , TX 77021	
Intermo	odal Certific the face of Cont	this bill of it ding:	mation required the ship		Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal Sareln's the tendering party. Description of Materials, Special Marks, and Exception of Materials.	
<u> </u> Yes 	No.	DM DM	2000	ARRENT LANGE	Waste flammable liquids, n.o.s. (contains resin), 3,	UN1993, PG II
— - No						
No — -	····					
					Signature: Janus humo Date	: 9.9.08
Carr	ier C	ES Env	rironmen	tal Ser	vices, Inc.	
Per	:	ais E	Rese	: Lon	Signature: Logf Date	9.9.00
Rece	eiving	Facilit	y <u>Pollul</u>	ion Co	ntrol Industries	annous ang kangang dan dan dan dan dan dan dan dan dan dan
Per	: -		···		Signature : Date	

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

http://www.pollutioncontrol.com



Pollution Control Industries

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802

FAX (219) 397-6411 (800) 388-7242

Invoice TN0038069





SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

DATE	PURCH	ASE ORDER NO.	CUST	OMER ID	TERMS	
10/2008	•		65319		N30	
JANTITY			DESCRIPTION From			AMOUNT
		004255266JJK	-	NSPORTATIO		282.88
298.00	POUND	WASTE STREAM	228939-55DM	SY	0.99	\$295.02
384.00	POUND	WASTE STREAM	228939-55DM	SY	0.99	\$380.16
521.00	POUND	WASTE STREAM	228939-55DM	SY	0.99	\$515.79
389.00	POUND	WASTE STREAM	228939-55DM	SY	0.99	\$385.11
210.00	POUND	WASTE STREAM	228939-55DM	SY	0.99	OV \$207.90
240.00	POUND	WASTE STREAM	228939-55DM	SY	0.99 (224	\$237.60
241.00	POUND	WASTE STREAM	228932-55DM	LY	0.99	\$238.59
291.00	POUND	WASTE STREAM	228932-55DM	LY	0.99	\$288.09
302.00	POUND	WASTE STREAM	228932-55DM	LY	0.99	\$298.98
352.00	POUND	WASTE STREAM	228932-55DM	LY	0.99	\$348.48
402.00	POUND	WASTE STREAM	228932-55DM	LY	0.99	\$397.98
452.00	POUND	WASTE STREAM	228932-55DM	LY	0.99	\$447.48
		004255289JJK	VARCO		10-1	U 12.46
2.00	EACH	WASTE STREAM	262036-55DM	SF	89.00 <i>190</i> :	\$178.00
	واست بالأوالي بينا والأوالية	004255290JJK	HYDRIL E	ELASTOMERS	IND	15.61
1.00	EACH	WASTE STREAM	257567-55DM	LF	45.00	. 615 00
2.00	EACH	WASTE STREAM	257567-55DM	-skiar trans s	89.00 238	\$178.00
	Tanana	004255404JJK	OIL TANK	CING		133.77
13.00	EACH	WASTE STREAM	257566-55DM	TF	147.00 2044.7	\$1,911.00
To September 1		UU4255434JJK	CES ENVI	RONMENTAL	SERVICE CONTRACTOR	22.13
:- 13.00vc: *	EACH	WASTE STREAM	208590-55DM	- 515-100 VC - 7111	105.00 337.1	\$315.00
Andrew Callery		004255435JJK	DANA CON	TAINER		227.96
7 669.00 Sac	POUND	WASTE STREAM	263117-55DM	engago ka uy aan nu		
677.00	POUND	WASTE STREAM	263117-55DM	LY.	0.99	\$670.23
26.00~	EACH	WASTE STREAM	263115-55DM	SF	78.00	\$2,028.00
2.00	EACH	WASTE STREAM	263119-55DM	SF	78.00 U248	\$156.00
1.00	EACH	WASTE STREAM	263116-55DM	vi vi	168.00	\$168.00
421.00	POUND	WASTE STREAM	263116-55DM	SD	0.68	\$286.28
is no		004255445JJK	OEM	or the second		35.2(
4:00	EACH	WASTE STREAM	286400÷55DM	->		
1.00	EACH	WASTE STREAM	286400-55DM	TF	147.00 538	.21 _{\$147.00}



Subtotal

ENERGY ASSESSMENT

Total

\$11,142.00

\$780.02 \$11,922.02

Load Detail Report

SEP U 8 2008

9/4/2008

Conf#: 64514A

Page 1 of 1 General Information BY Manifest: 004255434JJK Page/Line: Name: WASTE PAINT RELATED MATERIAL Broker: POLLUTION CONTROL INDUSTRI Proc Code: VC 653191 Generator: CES ENVIRONMENTAL SERVICE DOT: WASTE FLAMMABLE LIQUIDS, CS Rept. MC N.O.S.,3.II,UN1993,D001,D002,D005,D018,D035,F00

Contains 0%	a Hydroflauric Acid and/o Lab result	0% Sitric Veid		and the second s		
Incoming Production	Profile Data		Variance			
500173	208590_P					
13561	5000		8561			
0.05	0.00		0.05			
<1	<1	1				
>=140F	<140F					
5.00	7.00		-2.00	4		
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Negative	Negative					
OK	OK					
		1				
		1				
		ŀ				
		Ī				
	Incoming Production 500173 13561 0.05 <1 >=140F 5.00 Negative	Incoming Production	Incoming Production	Incoming Production	Lab result Incoming Production Profile Data Variance	Lab result Lab

Physical Inventory/Pricing

	Billing Code VC	Count:	Price Each: 105.00	Drum Size: 55	Minimum Charge 0.00	Total Weight: 1,401.00	Total price: 315.00
Grand Totals:		3				1,401.00	315.00

|--|--|--|--|--|--|--|

1 19	# () D#										Form	n Approved.	OMB No.	2050-0039
\uparrow	W	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID	Number (D0089504)		2. Page 1 of				00	425		4 J.	JK
	4904 Hou	4 Griggs Road ston, TX 77021	ABOURS 1. Clearing Diseased Section 1. Secti											
	ě. <u>T</u>	FIRON MAZAROUS Contract D Number (D Number												
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	5489	5 Tay For Dr ngton TN, 38053					51	ate iD 7	∏VI-IW-Ū		,	710£		
		ty's Phone:		os Chinning Name, Uny	and Class ID Number	·	 -	40 Conta	inom		1	<u> </u>		
	9a. HM	and Packing Group (if	any)}					No.	Туре		Wt./Vol.			
GENERATOR -	Ĭ	Twaste flammac	ie liquias, n	.o.s. (contains	resn), 3, UNI:	793, PG I		· 3	ואות	1400	₽.	900560	19H , D	Mi
- GENE		2.												
		3.												
		4.												
	44.6													
	·		ie Bud Vabilioosi II						PCI #		- 70645			
				•										
	1	marked and labeled/placa Exporter, I certify that the	rded, and are in all contents of this co	I respects in proper cor nsignment conform to t	dition for transport acc he terms of the attache	ording to appli d EPA Ackpow	çabl e interr ledgment d	national and nat of Consent.	tional governm	nental regulations.	nipping name . If export sh	, and are clas ipment and I a	sified, pack im the Prim	aged, ary
	Gener	rator's/Offeror's Printed/Fy						10	//			Mon	th Day	. V I
TL *			Import	to U.S.		Export from	J.S.	Port of er	ntry/exit:				10 1	100
Z				arials				Date leav	ing U.S.:					
ORTE			<u>-</u>			Sig	nature					Mont	h Day	Year
TRANSPORTER	Transp	porter 2 Printed/Typed Na	me			Sig	nature					Mont	h Day	Year
\uparrow					(
	18a. D	iscrepancy Indication Spa	ace Qua	antity	Туре		Mar		e Number:	Partial Rej	ection	L	Full Rejo	ection
CILITY		•	ator)				,,,,,,,			U.S. EPA ID N	lumber			
DESIGNATED FACILITY			ity (or Generator)			<u>, , , , , , , , , , , , , , , , , , , </u>				<u> </u>		Mon	ith Day	Year
SIGN	19. Ha	zardous Waste Report M	anagement Method		hazardous waste treat		, and recyc	ding systems)				\		
ı	1. 1.		161		Moun motorials server		inot aven-4	ae natad in tic-	n 190	4.				
		esignated Facility Owner of d/Typed Name	Operator: Certific	auon or receipt of haza	irdous materiais covere		ature	as noted in item	M. 1	lbi h	R	Mon		Year DB
ΕPA	Form	8708-22 (Rev. 3-05) F	revious editions	are obsolete.		D			CILITY	TO DESTIN	ATION	STATE (F REQ	UIRED)



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004255434JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line

Waste Stream

PCI H CODE

Final H CODE

Weight

208590

H061

1,401.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

9/11/2008

Invoice #:

TN0038069

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE[™] RECYCLING

Ple	ase		ned for use on elite (12-pitch) ty	pewriter.)					<u> 53191</u>		n Approved.	OMB No.	2050-0039
\bigcap	U	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number	461	2. Page 1 of	(/1	3)6/6	>-1460		<u>425</u>	543	4 J.	JK
	H. G	904 Grigge Road ousbon, TX 77021 enerator's Phone: (213)	g Address Toes, Inc. (Tenkwash) 676-1460	State ID:	30900	4904 Gr	iggs Roxed , TX 7700		an mailing addre , Jest. (1 senk v , 2450	ess()		,	
	6.	Transporter 1 Company Nam	ål Services, Dro.			Sta	te ID 3	0%n	U.S. EPAID.	Number ICH 15			
	7.	Transporter 2 Company Nam	е						U.S. EPA ID 1	Number			
		Designated Facility Name and	d Site Address			Sta	te ID 1	W-W-G	U.S. EPAID I	Number			
	Μ	Mirigton TN, 36053	97-3951		.e					30077	2166		
	,9	0. 9 🔍 .	on (including Proper Shipping Name,	Hazard Class, ID Number,			10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
GENERATOR -		g iYasta dammabi	le liquids, n.o.s. (contai	re resir), 7, lávi	993, PG (· · · · · · · · · · · · · · · · · · ·	(P)	014	1400	Ö	90056	MH,C	M.
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		3.					3 - 1		·				
		4.				•			·			************	
Ш	14	I. Special Handling, Instruction	s and Additional Information	The second secon				POL#	CES Job \$	70845			
	4 - 4 -	(a) 206590	111)		ile)				11d)				
	15	marked and labeled/placar Exporter, I certify that the of I certify that the waste min	R'S CERTIFICATION: I hereby decl rded, and are in all respects in proper contents of this consignment conform imization statement identified in 40 C	r condition for transport acc to the terms of the attache	cording to appli ed EPA Acknow ge quantity gen	cable interna ledgment of erator) or (b)	tional and nat Consent.	tional governm	nental regulations	ipping name . If export sh	ipment and I	am the Prim	ary
		enerator's/Offeror's Printed/Typ	ped Name Ar w		Sig	nature		6		are a comment	(Mor		Year /
IN	16 Tr	i. International Shipments ransporter signature (for expo	Import to U.S.		Export from U	JS	Port of er Date leav						
RTFR	17 Tra	'. Transporter Acknowledgmen ansporter 1 Printed/Typed Nar			Sig	nature					Mor	nth Day	Year
TRANSPORTER	Tra	ansporter 2 Printed/Typed Nar	me	4.	Sig	nature			-	2	Mor	nth Day	Year
1	_	. Discrepancy								· · · · · ·			<u> </u>
And the County (See Aug.	18	la. Discrepancy Indication Spa	Quantity	Туре			Residue est Reference	e Number:	Partial Rej	ection		Full Rej	ection
FACILITY	18	b. Alternate Facility (or Gener	ator)						U.S. EPA ID N	Number			
DESIGNATED FACILITY	18	c. Signature of Alternate Facil	· · · · · · · · · · · · · · · · · · ·	a fan hamandaya ya afa taa	stmont dianoga	l and requeli	ng overteme)				Mo	nth Day	
DESI		HEL 141	anagement Method Codes (i.e., code		3.			-	4.				
	Pi	inted/Typed Name	or Operator: Certification of receipt of	hazardous materials cover		fest except a	s noted in Ite	m 18a	bill		Mo IC	nth Day	Year

WASTE MANIFEST	Generator ID Number	102		ergency Respons		4. Manifest		543	4 J.	JK
Generator's Name and Mailing Ad The Environmental December 1904 Gruggs Protect	ddress क्रिकेट (रिकारियक्कोर)	State 10.	20000 CESI 4004	Invironaen Griggi Roei	et Starry keas	nan mailing addres	ss) +5%(1)			
foremor, TX 77021 Generator's Phone: (*127.62	6-1460		a schen	tus, TF 770	41 1715 1675	- (-4 (4))				
Transporter 1 Company Name	Services, liv.			itale 10 3	(434)	U.S. EPA ID I	Number	0461		
. Transporter 2 Company Name	æ ,	je i je je je je je je je je je je je je je	A.C.		·	U.S. EPA ID N	Number	and the		
Designated Facility Name and Sit	te Address		3	Stante 110 1	M-M-0	U.S. EPAID N	Number			
full and the factor of the fac	1. 33 4.1					THE	(1 (3() /)	21890		
	ncluding Proper Shipping Name, H	azard Class, ID Number,		10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
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Pollution Control Industries

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 (800) 388-7242 FAX (219) 397-6411

Invoice TN0037510

Page:

http://www.pollutioncontrol.com



SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

DATE	PURCH	HASE ORDER NO.	C	JSTOMER ID	TERMS	
8/5/2008			653	3191	N30	
QUANTITY		DES	CRIPTION		UNIT PRICE	AMOUNT
		004247034JJK	BW SE	RVICES		5446
9.00	EACH	WASTE STREAM	330208-55DI	M LF	45.00	
2.00	EACH	WASTE STREAM	288075-55DI	4 TF	147.00	\$294.00
1.00	EACH	WASTE STREAM	288085-55D	SM SM	79.00	\$79.00
		004247050JJK	NOV R	IG SOLUTIONS	SPARESAND	75.45
1.00	EACH	WASTE STREAM	330213-55Di	4 LF	45.00	75.95 45.00
7.00	EACH	WASTE STREAM	330213-55DI	4 SF	89.00	\$45.00 \$623.00
3.00	EACH	WASTE STREAM	330213-850	? SF	89.00	\$267.00
3.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$150.00
		004247093JJK	VARCO			81.48
3.00	EACH	WASTE STREAM	262036-55DI	1 LF	45.00	1245-48 \$135.00
7.00	EACH	WASTE STREAM	262036-55DI	4 TF	147.00	\$1,029.00
		004247199JJK	CES E	NVIRONMENTAL	SERVICE	7.35
1.00	EACH	WASTE STREAM	208590-55DI	VC VC	105.00	1/2.35 \$105.00
		004251430JJK	NOV R	IG SOLUTIONS	SPARESAND	178.71
24.00	EACH	WASTE STREAM	330213-55Di	4 SF	89.00	\$2,136,00
3.00	EACH	WASTE STREAM	330213-850	SF	89.00	2731-71 \$267.00
3.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$150.00
		004251433JJK	SIGMA	FASTENERS		4.30
2.00	EACH	WASTE STREAM	330216-55D	r LF	45.00	96.30 \$90.00
						•



Subtotal

ENERGY ASSESSMENT Total

\$5,775.00

\$404.25 \$6,179.25



Load Detail Report

Conf#: 62606A

General Information

Page 1 of 1

Manifest 004247199JJK

Page/Line:

Waste Stream:

208590

Name:

WASTE PAINT RELATED MATERIAL

Broker: Generator:

CS Rep:

653191

MC

POLLUTION CONTROL INDUSTRI

CES ENVIRONMENTAL SERVICE

Proc Code:

DOT: WASTE PAINT RELATED

MATERIAL,3,II,UN1263,D001,D002,D018,D035,F003

Contains 6% Hydroffonnic Acid and or 6% Nitric Acid

· . · · · · · ·	á	Lab result	
	Incoming Production	Profile Data	Variance
Sample#:	492429	208590_P	
BTU Total Halogens: PCB: Flash: PH:	14975 0.05 <1 <140F 5.00	5000 0.00 <1 <140F 7.00	9975 0.05
Wt/G: %Water: Oxidizer Compatibility: % Acid: Hex Chrome (PPM): Chromium (PPM): Cyanide (PPM): Mercury (PPM):	Negative OK	Negative OK	-2.00

Physical Inventory/Pricing

			,			······································		-
	Billing Code	Count:	Price Each:	Drum Size:	Minimum Charge	Total Weight:	Total price:	
	VC	1	105.00	55	0.00	200.00	105.00	
Grand Totals	:	1				200.00	105.00	•

CES (TW)

AposlogH

790 energy 1.35 112.35



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print or type: promit designed for tise on elite (12-pitch) typewriter.)	53/9/ Form Approved. OMB No. 2050-003
	3. Emergency Response Phone (713) 676-1460 004247199 JJK
5. Geperator's Name and Mailing Address CD Dry Fortimental Services, Inc. (Tenkwash) State ID: 30900 4904 Griggs Road	Generator's Site Address (if different than mailing address) COS Corn recommendal Services, Inc. (Tankwash)
Houston, TX 77021	4904 Griggs Road Houston , TX 77021
Generator's Phone: (715) 676-1460	(713) 676-1460
& Transporter 1 Company Name CES Environmental Services, Inc.	State ID 30900 0.5.0000950461
. 7. Transporter 2 Company Name	U.S. EPA ID Number
8. Designated Facility Name and Site Address Pollution Locative I Industries 5485 Tay For Dr	State ID TNI-IW-015 U.S. EPA ID Number
Millington TN, 38053 Facilitys Phone: 219–397-3951	TND000772186
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers 11. Total 12. Unit 13. Waste Codes No. Type Quantity Vi Not 13. Waste Codes
W Myaste flammable liquids p.o.s. (contains reain) 3 1 8/1993 DG II	P 9005609H, D001
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2	
3.	
4.	
14. Special Handling Instructions and Additional Information	
Special Handling Instructions and Additional Information Folder ID: Flammable Liquids	PCI # CES 3ob # - 67996
11s) 208590 11b) 11c)	iid)
GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment ar marked and labeled/placarded, and are in all respects in proper condition for transport according to applica	
Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowle I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity gener	dgment of Consent.
Generator's/Offeror's Printed/Typed Name Signs	
16. International Shipments	June 17/14/08
Import to U.S. Export from U.S.	S. Port of entrylexit:
17. Transporter Acknowledgment of Receipt of Materials	
Transporter 1 Printed/Typed Name Signa	Month Day, Year
Transporter 2 Printed/Typed Name Signe	
18. Discrepancy 18a. Discrepancy Indication Space	
Toal Discrepancy Indication Space Quantity Type	
19h Alloweds Coellin for Capendari	Manifest Reference Number:
18b. Alternate Facility (or Generator)	U.S. EPA ID Number
Facility's Phone:	
18c. Signature of Alternate Facility (or Generator)	Month Day Year
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19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal,	and recycling systems)
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, to 1. H061	and recycling systems) 4.
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<u> </u>			1. Generator ID N	elite (12-pitch) typewrite lumber		2. Page 1 of	3. Em	ergency Respons 713) 676	e Phone	4. Manifest		lumber _	_	
l	WA	STE MANIFEST	1	D008950461		1				00	424	719	y ,	IJK
l		erator's Name and Maili The Commental Serv	ng Address vices, I⊓c. (Ta	nkwash)	State ID:	30900				an malling addre , Inc. (Tanka	ss) ∀asah)			
		Griggs Road ton, TX 77021						Griggs Road ton , TX 7703						
l	Genera		676-1460					•	(713) 676	1460			_	
	ĈĔŜ	sporter 1 Company Nan CTW If OT IT IS 11	tal Service	s, Inc.			2	State ID 3	0900	TXD(10895	0461	<u> </u>	
-	.7. Trans	sporter 2 Company Nam	18	A Ambo Constitution of	error or every service was					U.S. EPÁ ID	Number	·		
		gnated Facility Name an	nd Site Address					State ID T	NHW-01	U.S. EPAID	Number	***		
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	•		397-3951							TND	00077	2186		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		er Shipping Name, Hazard	Class, ID Number,			10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Co	des
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ı	11a) :	208590	;	11b)		iic)				iid)				
ł	15. GE	ENERATOR'S/OFFERO	R'S CERTIFICATIO	ON: I hereby declare that	the contents of this	s consignment a	are fully a	and accurately de	scribed above	by the proper sh	ipping nam	e, and are cla	ssified, pa	kaged.
l	ma	arked and labeled/placar	rded, and are in all I	respects in proper conditions in the transfer of the transfer	on for transport acc	cording to applic	able inte	emational and nat	ional governm	ental regulations	If export si	ipment and I	am the Pri	mary
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ŀ		Phone: nature of Alternate Facili	ity (or Generator)	-						<u> </u>		Mo	nth D	y Year
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	19. Haza	ardous Waste Report Ma	anagement Method	Codes (i.e., codes for haz	zardous waste trea	tment, disposal	and rec	ycling systems)				L		
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		gnated Facility Owner of Typed Name	r Operator: Certifica	ation of receipt of hazardor	us materials cover		est exce nature	pt as noted in iten	n 18a			Mo	nth Da	y Year
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Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004247199JJK

Generator:

CES ENVIRONMENTAL SERVICE

 Page/Line
 Waste Stream
 PCI H CODE
 Final H CODE
 Weight

 1
 1
 208590
 H061
 200.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

8/6/2008

Invoice #:

TN0037510

Pollution Control Industries

43-43 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE[™] RECYCLING

ea	se print or fyr	e. (Form desig	ned for use on el	te (12-pitch) typewr	iter.)			6	153	191	Forn	Approved. C	MB No. 2050-00
١	UNIFORM H		1. Generator ID No			2. Page 1 of		ency Respons		4. Manifes	t Tracking N	719E	JJK
	5. Generator's 125 Enviro 1904 Griga Houston, T	a Rosed	ng Address	kwash)	State ID	304 00	4904 G	riggs Rosd	al der laus I	nan mailing addre	ess) #/#227)		
	Generator's Pl	2 3 4 3 5 5	875-1460				CHOMBROS	a , T¥ 770)	zu 1713) 676-	-1650			
	6 Transporter	1 Company Nam	a Service	, Irc.	· · · · · · · · · · · · · · · · · · ·		St	ate ID 3	11301)	U.S. EPAID	Number)/15/25/)461.	
	7. Transporter	2 Company Nam	ne			<u> </u>				U.S. EPA ID	Number	· ·	·
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	marked a Exporter,	and labeled/placar . I certify that the o	rded, and are in all r contents of this cons	N: I hereby declare the espects in proper concignment conform to the identified in 40 CFR 2	dition for transport acc e terms of the attache	cording to appli ed EPA Acknow	icable interna vledgment of	ational and na f Consent.	tional governm	nental regulations			
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	18. Discrepand	ncy Indication Spa	ace Qua		Туре	· · · · · · · · · · · · · · · · · · ·		Residue	<u> </u>	Partial Re	ejection		Full Rejection
			<u></u>		· · · · · · · · · · · · · · · · · · ·		Man	ifest Referenc	e Number:			<u> </u>	<u>. </u>
	18b. Alternate	Facility (or Gener	rator)							U.S. EPA ID	Number		
	Facility's Phon 18c. Signature		lity (or Generator)	· 							·	Mont	h Day Yea
	19. Hazardous	Waste Report Ma	anagement Method	Codes (i.e., codes for	hazardous waste trea	atment, disposa	al, and recyc	ling systems)	···	·	·		<u> </u>
וי	1. H051		•	2.		3.				4.		· ·	
	20. Designated Printed/Typed		or Operator: Certifica	tion of receipt of haza	rdous materials cover		ifest except	as noted in Ite	m 18a			Mont	n Day Yea
			1, Hc	WARD	/ v _{ar} = 100			Ц.	HO	WOW	d		11/6/0
Ά	Form 8700-2	2 (Rev. 3-05) F	Previous editions	are obsolete.					'n'n	DESIGNAT	FD FAC	OT YTI II	GENERATO

Plea	aso		ned for use on elite (12-pitch) type	writer.)								/IB No. 2050-0039
\uparrow		WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	(71	3) 67	5-1460		424	7199	JJK
	43-5	Generator's Name and Mailing Le Tank a contract less the co Kell Geologie Monard Geologie TV 178014	g Address	Som W		Generator's	i de balloch Goza - Lova	को जिल्हा = मञ्जूष इ	an mailing addre	ss) 		
Ш	Ge	enerator's Phone:	Barraga No					177157.	· profile			
	6.	Transporter 1 Company Name	al Services, Rich				No Miles	A SA	U.S. EPA ID	Number		:0
	7.	Transporter 2 Company Name	Э.		·				U.S. EPA ID I	Number	.	
	24	Designated Facility Name and	l Site Address		·	Sta	m. (L)		U.S. EPA ID I	Number		-
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	Fa	cility's Prione:				···				9 - 5 - 4 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	S., 5 1232	
	9a Hi	M and Packing Group (if a	<u>****</u>				10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Was	ste Codes
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GENERATOR		2.		<u>.</u>				 				
	-	3.							<u> </u>			
		4.										
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	14	Special Handling Instructions	s and Additional Information				<u> </u>	74.3 #	可要是 化度力 pr			
	11	s) 206590	7. Aloja		(3,0)				41 ₄ 1.			` !
	15.	marked and labeled/placard Exporter, I certify that the co	R'S CERTIFICATION: I hereby declare ded, and are in all respects in proper contents of this consignment conform to	ndition for transport acthe terms of the attack	ccording to applic hed EPA Acknow	cable internati ledgment of C	onal and na consent.	tional governm	ental regulations			
			mization statement identified in 40 CFF	262.27(a) (if I am a la			if I am a sm	nall quantity ger	nerator) is true.		Month	Day Year
	Ge	nerator's/Offeror's Printed/Typ	ed Name		519 	nature	de	All the second second	V		Month	Day Year
<u>, , , , , , , , , , , , , , , , , , , </u>	16.	International Shipments				<u></u>		1,5 450	A CONTRACTOR SERVICE SERVICES			
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ER		Transporter Acknowledgment				, adament a sa			`	gare of the		
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1	\vdash	Discrepancy										
	188	a. Discrepancy Indication Spa	ce Quantity	Туре			esidue		Partial Rej	ection		Full Rejection
⊥	181	o. Alternate Facility (or Genera	ator)	<u> </u>		Manife	st Referenc	e Number:	U.S. EPA ID N	lumber		
ACILI	E	silituda Dhana:							1			
DESIGNATED FACILITY		cility's Phone: c. Signature of Alternate Facili	ty (or Generator)		<u> </u>	 _,	- -		1	· · ·	Month	Day Year
<u> </u>	19.	Hazardous Waste Report Ma	nagement Method Codes (i.e., codes f	or hazardous waste tre	eatment, disposa	I, and recyclin	g systems)					
DES	1	-161	2.		3.	. 13 X	<u> </u>		4.		i	
			Operator: Certification of receipt of ha	zardous materials cove		fest except as	noted in Ite	em 18a			Month	Day Year
		nted/Typed Name			Sig	nature						
∟P/	١F٥	rm 8/00-22 (Rev. 3-05) P	revious editions are obsolete.							GENER	ATOR'S IN	IITIAL COPY



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802

Invoice TN0037161

Page:

(219) 397-3951

FAX (219) 397-6411 (800) 388-7242

http://www.pollutioncontrol.com



Pollution Control Industries

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021



REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

DATE	PURCH	ASE ORDER NO.		MER ID	TERMS	
7/8/2008	•		653191	·	N30	
QUANTITY		DESCRIPT			UNIT PRICE	AMQUNT
10.00	EACH	004018345JJK PÜNTUMK WASTE STREAM	RIG UP SI 288089-Tote	ERVICES - Ca	101 f	1310 33.10 \$4,830.00
7.00	EACH	004018347JJK AANOAI (II W	e// VARCO N 262036-55DM	esi Cittle X	YK. 147.00	\$33)\$1,029.00
1.00	EACH	WASTE STREAM NOW BUIK	262036-55DM	TF	147.061	\$147.00
1.00	EACH			. m. on manage employee abbit automorphistic	147.00 147.00	\$147.00
3.00	EACH	WASTE STREAM TW 90056	208590-55DM	أحستن والمساور والمساور والمساور	73.05 105.00	\$315.00
6.00	EACH	004245276JJK poduction waste stream	NATIONAL 257651-55DM	OILWELL -/	19.00 (19	511,38) \$534.00
		004245318JJK	TRIMAC D	SI TRANSPOR	RTS	483.37
179.00	POUND	WASTE STREAM	257609-55DM	LY	0.99	\$177.21
356.00	POUND	WASTE STREAM	257609-55DM	LY	0.99	\$352.44
349.00	POUND	WASTE STREAM	257609-55DM	NY	0.99	\$345.51
184.00	POUND	WASTE STREAM	257609-55DM	LY	0.99	\$182.16
374.00	POUND	WASTE STREAM WASTE STREAM WASTE STREAM	257609-55DM	LY	0.99	\$370.26
257.00	POUND	WASTE STREAM (ATALIAN)	257609-55DM	LY	0.99	\$254.43
273.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$270.27
281.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$278.19
341.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$337.59
380.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$376.20
404.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$399.96
486.00	POUND	WASTE STREAM	288024-55DM	LY	0.99	\$481.14
201.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$198.99
437.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$432.63
351.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$347.49
456.00	POUND	WASTE STREAM	288024-55DM	LY	0.99	\$451.44
444.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$439.56
487.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$482.13
411.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$406.89
324.00	POUND	WASTE STREAM	288024-55DM	SY	0.99	\$320.76



Subtotal

ENERGY ASSESSMENT

Total

\$14,495.25

\$1,014.67 \$15,509.92

4.								<i>*</i>	, em				
Ple	_	INIFORM HAZARDOUS	ned for use on elite (12-pitch) typev 1. Generator ID Number TXD00895045		2. Page 1 of	3. Emerg	ency Response	Phone Phone	4. Manifest	racking Nu	Approved.		
	_	WASTE MANIFEST			1	·					526	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>
	Hot G	Generator's Name and Mailir of the Programment of Service 14 Griggs Road aston, TX 77021 denerator's Phone: (713) 6	7 6-14 50	State II):	d	1904 Gra	395 R oad , TX 77021		n mailing addres	en)			
	6	Transporter 1 Company Nam	Service, Inc.			Sta	be ID 30	900	U.S. EPAID N	lumber 1995()4	461	4.	
	7	. Transporter 2 Company Nam	ne					· .	U.S. EPA ID N	lumber			
	5 (3	Designated Facility Name an Labori Control Industrie 5 Tay For Dr Ington TW 38053	nd Site Address 流			Sta	te ID Th	M4W-015	U.S. EPA ID N				
		acility's Phone:	7-33:1	<u> </u>					TNDO)0 <i>7</i> 72	186		•
		and Packing Group (if a			_ : :		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Codes	
200	ź	V laste flammable	flouids, mols. (contains n	esin), 3, WYIS	993, PG 11		7		1002	.	K00 564X X	H,COJ	11.
GENERATOR	<u> </u>	2.					·						
1 E	3												
	F	3.			s tr		Topic Control						
		4.											
	1	4 Special Handling Instruction	ns and Additional Information				-						
	1	4. Special Handling Instruction Folder 1년 : Fleronsels	is Liquids					POINT TO	(EFF Job \$ -	66318			
	ile	087805 (1	tib)		ide)			·	id)	· · · · · · · · · · · · · · · · · · ·			
	15	marked and labeled/placa Exporter, I certify that the I certify that the waste min	IR'S CERTIFICATION: I hereby declare rded, and are in all respects in proper co contents of this consignment conform to imization statement identified in 40 CFR	ndition for transport ac	ccording to appli ned EPA Acknow irge quantity gen	cable intern ledgment o efator) or (l	átionál and nat f Consent.	ional governme	ental regulations.		ipment and I a	m the Primar	ry
	, G	enerator's/Offeror's Printed/Ty	ped Name		Sig	nature /		I was the said			Mont	h Day	Year
ILL	1 16	International Shipments ransporter signature (for expo	Import to U.S.		Export from (J.S.	Port of en Date leavi						
_	_	7. Transporter Acknowledgmen	t of Receipt of Materials				The state of the s	papahan sa sensa an an an an an an an an an an an an an					
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200	"	od. Discrepancy indication ope	Quantity	Т уре			Residue		Partial Reje	ection		Full Rejec	ction
≥	18	Bb. Alternate Facility (or Gener	rator)			Man	ifest Reference	Number:	U.S. EPA ID N	umber		·	
FACI	[Fa	acility's Phone:							1				
DESIGNATED FACILITY	18	Bc. Signature of Alternate Faci	lity (or Generator)								Mon	th Day	Year
Sign	19	9. Hazardous Waste Report M	anagement Method Codes (i.e., codes fo	or hazardous waste tre	eatment, disposa	l, and recyc	ling systems)		,,	. ·			1
=	5 1-	ice Hou				·			4.	· · · · · · · · · · · · · · · · · · ·			
		Designated Facility Owner or rinted/Typed Name	or Operator: Certification of receipt of haz	rardous materials cove		fest except nature	as noted in Iter	n 18a	0040		Mon	th Day	Year
E	ΑF	orm 8700-22 (Rev. 3-05)	Previous editions are obsolete.				VII	1 JUNE	FOICHATI	-D FAC	ILITÝ TŐ	CENER	ATOD

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		Bill !	н			###	11111	

							<u> </u>	Fort	n Approved.	OMB No.	2050-0039
1	W	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXD00895046	L	3. Emergency Respo (713) 670	5-1460	00	Tracking N 424	526	7 J.	JK
	904 Q	nerator's Name and Mailin Tvironmental Servic Briggs Road on, TX 77021	g Address es, Inc. (Tenkwesh)	•	Generator's Site Addr Es Environment 1904 Griggs Road Touston, TX 770	1	han mailing addre Inc. (Tankwa	ess) essn)			
1	Gene	rator's Phone: (713) 67	76-1460	Í	manust, 17.770	,21 (713) 676-1	1460				
(6. Tra	nsporter 1 Company Name Environmenta	Î Services, Inc.		State ID 3	30900	U.S. EPA ID TXD0(Number 08950	461		
-	7. Tra	nsporter 2 Company Name	e				U.S. EPA ID	Number	· · · · · · · · · · · · · · · · · · ·		
P	8. Des	signated Facility Name and on Control Industrie	d Site Address		State ID 1	TABLOM IN	U.S. EPA ID	Number	······································		
5	485 1	Tey For Or			acaye na	IIWIW WL	J				
	_	tori TN, 38053 y's Phone: 219-39.	7-3951				TND0	00772	186		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, Haz ny))	ard Class, ID Number,	10. Cor No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Code	s
۱ ۲	X V	⁄aste flammable	liquids, n.o.s. (contains re	sin), 3, UN1993, PG II	3	DM .	1000	D 6	1005601	H,D0) i
GENERATOR											
ENE		2.	**************************************								
D D											
		3.						-			
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		4									
		4.									
li											
	14. Sp Fold	ecial Handling Instructions ler ID : Flammable	s and Additional Information Liquids		······································	PCI #	CES Job # -	66319	<u> </u>		
1	is) Z	:06590	1 <u>1</u> b)	1ic)			11d)				
	,		R'S CERTIFICATION: I hereby declare t	· · · · · · · · · · · · · · · · · · ·	re fully and accurately		·	inning name	and are class	ified nack	hans
	n	narked and labeled/placard	ded, and are in all respects in proper con ontents of this consignment conform to the	dition for transport according to applic	able international and r						
	ı	certify that the waste minir	mization statement identified in 40 CFR 2	62.27(a) (if I am a large quantity gen	rator) or (b) (if I am a s	small quantity go	nerator) is true.				
	Gener	ator's/Offeror's Printed/Typ	ed Name	Sign	nature /	M			Mont	h Day	Year
<u> </u>	16. Int	emational Shipments	thans		/ /// /					20	10 1
Z		porter signature (for export	Import to U.S. is only);	Export from U		entry/exit: aving U.S.:					
띪		nsporter Acknowledgment				,		··			
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ğ	Transp	ofter 2 Printed/Typed Nam	ne .	(;	ature	1			Mont	h Day	Year
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	18a. D	iscrepancy Indication Spac	Quantity	Туре	Residue		Partial Rej	ection	Ļ	_ Full Reje	ction
Ц					Manifest Referer	nce Number:					
È	18b. Al	ternate Facility (or Genera	tor)				U.S. EPA ID N	√umber			
AC	Facilit	r's Phone:					1				- 1
		gnature of Alternate Facilit	y (or Generator)						Mon	th Day	Year
∑						·····					
ESIC	19. Ha 1.	zardous Waste Report Mai	nagement Method Codes (i.e., codes for	hazardous waste treatment, disposal,	and recycling systems	5)	14.				
^	H06:	i Hoxa) /	J ^{3.}			"				1
$\ $	20. De	signated Facility Owner or	Operator: Certification of receipt of haza	dous materials covered by the manife	est except as noted ip it	tem 18a					
$\ \ $	Printed	I/Typed Name	A Plana	Sign	ature	110	1 10:		Mont	h Day	Year
₩	Eorm '	8700-22 (Poy 3.05) D	evious editions are obsolete.	ν <u> </u>	U	CYU	WCH	4		000	108
r٨	· Ottill	01 00-55 (UBA 9-00) LI	C 1,000 CUIDO 13 AIC ODSOIGE.	D	ESIGNATEĎ F	ACILITY 1	O DESTIN	ATION :	STATE (I	F REQI	JIRED)



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004245267JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line

Waste Stream

PCI H CODE

Final H CODE

Weight

. 1

208590

H061

999.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

7/11/2008

Invoice #:

TN0037161

Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE ™
RECYCLING

http://www.pollutioncontrol.com

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951 FAX (219) 397-6

5845 VICTORY LANE
12 MEMPHIS, TN 38053
FEIN #: 35-2035802
FAX (219) 397-6411 (800) 388-7242

Invoice TN0036416

PCI

Pollution Control Industries

RECEIVED
MAY 1 4 2008

BY:

REMIT PAYMENT TO.

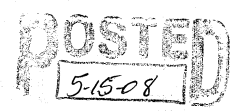
Pollution Control Industries 72040 EAGLE WAY CHICAGO, IL 60678-7250

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

D,	ATE	PURCH	IASE ORDER NO.	cu	STOMER ID	TERMS	
5/8/	/2008	·		6533	L91	N30	
QUA	NTITY			DESCRIPTION 5		UNIT PRICE	AMOUNT
			004014064JJK	VARCO	- NON BULL		63.25
	1.00	EACH	WASTE STREAM	262036-55DM	SF	89.00	330.35 \$89.00
	8.00	EACH	WASTE STREAM	262036-55DM	TF	147.00	
			004014109JJK	CES EN	VIRONMENTAL	SERVICE -TW	15.15
	3.00	EACH	WASTE STREAM	208590-55DM	VC 4	00 SLO9 H 105.00	330.75 \$315.00
			004014687JJK	GATX R	AIL - Heavre	HAZ Drums	. 13.50
	4.00	EACH	WASTE STREAM	236659-55DM	$_{ m LF}$	45.00	\$180.00
	2.00	EACH	WASTE STREAM	235548-55DM	LF	45.00	\$90.00
			004014820JJK	HYDRIL	COMPANY LP	HTC NON BUIK	18.35
	1.00	EACH	WASTE STREAM	257562-55DF	TF	167.00	\$167.00
	1.00	EACH	WASTE STREAM	257562-850P	LF	45.00	285.35 \$45.00 C
	1.00	EACH	OVERPACK HANDLING FE	SE .	OVP	50.00	
	1.00	EACH	WASTE STREAM	257562-Skid	PF	105.00	
	,		004014821JJK	PRECIS	ION TUBE TE	NARIS Coiled Tube	s - Prod. Waste
	3.00	EACH	WASTE STREAM	288055-55DF	VI	168.00	529.20 \$504.00



Subtotal

ENERGY ASSESSMENT

Total

\$2,721.00

\$136.05 \$2,857.05

Pl	eas	e print or type. (Form desig	ned for use on elite (12-pitch) typewriter.)							Approved. C	MB No.	2050-003
1	T	UNIFORM HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emerge	ency Respons	e Phone		Tracking Nur		4	
П		WASTE MANIFEST	TXD:000950461 / 30900	\ \ \	17:	13167	-1460	$\perp 00$	401	41 N.S	3 J.	JK
4.	٠ ١	5. Generator's Name and Mailir	<u> </u>			<u> </u>		n mailing addres		and the Total Total		
			union fre starbussis		CFS En	o is the second	ul George general	are dest	s mains			
11		VAM Sviggs Road			40 Mg	rigg P. As	}					
	3	rambio, Tall'EST			The grow		7:					
П		Generator's Phone:	\$18-1866									
	(6. Transporter 1 Company Nam	ne .					U.S. EPA ID			-	
П	1	CES Emperation	型於自由於東京時候,於其					1	$\phi = \{ e^{i - i} \}_{i \in \mathcal{I}_{i}}$			
	17	7. Transporter 2 Company Nam	ne					U.S. EPA ID N	lumber			
		1, 1						1				
	H	Decimal Facility Name on	d Cite Address					1				
П	18	B. Designated Facility Name an	d Oile Address					U.S. EPA ID N	vumber			
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	31	displayer the 1908th										
II	,	w.*	的 你可能。					1 8-7-7	3 6[41 + 1	1 1		
П	_	O HO BOT D	on (including Proper Shipping Name, Hazard Class, ID Number,			10. Contai	nere	44 7.4.1	40			
	- 1	9a. 9b. U.S. DOT Description Am and Packing Group (if a			—	 		11. Total Quantity	12. Unit Wt./Vol.	13. Wa	aste Code	S
	-					No.	Туре	Quantity	VV1./VOI.			
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	1	5. GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare that the contents of this	consignment a	re fully and	accurately de	scribed above	by the proper shi	pping name, a	ind are classifi	ied, packa	ged,
			ded, and are in all respects in proper condition for transport acco				onal governme	ntal regulations.	If export shipn	nent and I am	the Prima	iry
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	18	Bc. Signature of Alternate Facili	ity (or Generator)							Month	Day	Year
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DESIGNATED FACILITY	19	9. Hazardous Waste Report Ma	anagement Method Codes (i.e., codes for hazardous waste treatr	ment, disposal,	and recyclin	ng systems)						1
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Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004014109JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/	<u>Line</u>	Waste Stream	PCI H CODE	Final H CODE	Weight
1	1	208590	H061		600.00
	1	208590	H061		1,200.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

5/12/2008

Invoice #:

TN0036416

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE TRECYCLING

A commitment to our generators, our employees, and our community.

60889A

Plea	ise prir	nt ്രൂtype. (Form desig			writer.)					3/9/			OMB No.	2050-0039
\bigcap		ORM HAZARDOUS ASTE MANIFEST	1. Generator ID N	umber 3950461./	30,000	2. Page 1 of		ency Response		4. Manifest		mber 410	9 J.	JK
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		exporter, I certify that the control that the control that the waste min							all quantity ger	nerator) is true.				
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	E	exporter, I certify that the o	contents of this consignment conform to	the terms of the attached	EPA Acknowl	edgment of	Consent.	·	ŭ	ii export siii	prilent and i	am me enm	ary
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http://www.pollutioncontrol.com



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951 FAX (219) 397-6411

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 (800) 388-7242

Invoice TN0036297

Page:

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries 72040 EAGLE WAY CHICAGO, IL 60678-7250

714Y 0 8 2008

DATE	PURCH	IASE ORDER NO.		CUSTOMER ID	TERMS	看。《新》: 第二章
/1/2008			65	3191	N30	
UANTITY			DESCRIPTION		UNIT PRICE	AMOUNT
		004013806JJK	SLAY	TRANSPORTATI	ON - HAZ DRUMS	120.94
320.00	POUND	WASTE STREAM	228939-551	DM LY	0.99	\$316.80 `
170.00	POUND	WASTE STREAM	228939-551	M LY	0.99	\$168.30
311.00	POUND	WASTE STREAM	228939-551	DM LY	0.99	\$307.89
291.00	POUND	WASTE STREAM	228939-550	DM LY	0.99	\$288.09
203.00	POUND	WASTE STREAM	228939-55[M LY	0.99	\$200.97
183.00	POUND	WASTE STREAM	228939-550	M LY	0.99	35 \$181.17
158.00	POUND	WASTE STREAM	228939-551	M LY	0.99	\$156.42
183.00	POUND	WASTE STREAM	228932-551	M LY	0.99	\$181.17
303.00	POUND	WASTE STREAM	228932-551	OM SY	0.99	\$299.97
215.00	POUND	WASTE STREAM	228932-551	OM LY	0.99	\$212.85
1.00	EACH	WASTE STREAM	228932-551	M LY	105.00	\$105.00
	···	004013826JJK	SHEL	L LUBRICANTS	- Paint Deums	2.25
1.00	EACH	WASTE STREAM	288026-551	M LF	45.00	47.25
		004014596JJK	CES 1	ENVIRONMENTAL	SERVICE	120.78
23.00	EACH	WASTE STREAM	208590-55	M VC	105.00	\$2,415.00
				90056	09H 3	2535. 78





Subtotal

ENERGY ASSESSMENT Total

\$4,878.63

\$243.97 \$5,122.60

Load Detail Report

Conf#: 60559A

Grand Totals:

23

				Gener	al Info	rmation				Page 1 of 1
Manifest:	004014596JJ	ζ Pa	ge/Line;	1	l	Waste S Name:	Stream:	208590 WASTE PAI	NT RELATED MA	TERIAL
Broker: Generator:	2 653191	POLLUTION CONT				Proc Co	ode:	VC		
CS Rep:	МС					DOT:		E PAINT RELA RIAL,3,II,UN12	TED 63,D001,D002,D01	8,D035,F003
		Contains	0% Hydrofic	nirie Ae Lab resi		l/or 0% N	itric Aci	d		——————————————————————————————————————
	<u>Incon</u>	ning Production		Profile I	<u>Data</u>			Variance		
Sample#:	47478	37		208590	P					
BTU Total Halogens: PCB: Flash: PH: Wt/G: %Water: Oxidizer Compatibility: % Acid: Hex Chrome (PP: Chromium (PPM Cyanide (PPM): Mercury (PPM):	•	7		5000 0.00 <1 <140F 7.00 Negativ OK	e			5187 0.05 -2.00		
			Physic	al Inver	ntory/I	Pricing				***************************************
	Billing Code VC		ce Each: 05.00	Drur	n Size:		Minim	oum Charge 0.00	Total Weight: 12,650.00	Total price: 2,415.00

12,650.00

2,415.00

ase print or type. (Form desig	ned for use on elite (12-pitch) ty	ypewriter.) /	VIETE	4		The second	68210			OMB No.	2050-003
UNIFORM HAZ WASTE MAN			/ 30900	2. Page 1 of	3. Emerge	ncy Response	Phone	4. Manifest		imber 459	6 J.	JK
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14. Special Handli	ng Instruction	s and Additional Information				· · · · · ·	PQ 8	(15 No. 4				
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Facility's Phone: 18c. Signature of A	Iternate Facil	ity (or Generator)						<u></u>	 	Moi	nth Day	y Year
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DESIGNATED FACILITY TO GENERATOR

UNIFORM HAZARDOUS WASTE MANIFEST		50461 / 3090)O ^{2.Pr}	age 1 of 3.1	Ergeryales Respons	3-1460	A. Manifest	Tracking No.	459	16.	JJK
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4904 Griggs Road Houston, TX 77021					804 Griggs Roed Outston , TX 770						
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Pollution Control Industries

Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004014596JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line

Waste Stream

208590

PCI H CODE Final H CODE

H061

Weight

12,650.00

Facility Name:

1

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

5/5/2008

Invoice #:

TN0036297

RESPONSIBLE "

Pollution Control Industries

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

(219) 397-3951

FAX (219) 397-6411

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802

(800) 388-7242

TN0035150 Page: 1

Invoice

http://www.pollutioncontrol.com

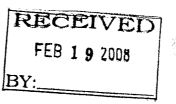
PCI

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021



REMIT PAYMENT TO:

Pollution Control Industries 72040 EAGLE WAY CHICAGO, IL 60678-7250

DATE 8/2008	PURCE	IASE ORDER NO.	65319	FOMER ID TER			
ANTITY			DESCRIPTION		NIT PRICE	A 8 4 CO	UNT
MULLI		004011556JJK	VARCO A		NII FRICE	AIVIO	51.65
5.00	EACH	WASTE STREAM	262036-55DM	SF	89.00	_	\$445.00
4.00	EACH	WASTE STREAM	262036-55DM	TF	147.00	1084.65	\$588.00
		004011579JJK	CATY PA	IL - HEATHE HAZ DING	m 5		6.75
3.00	EACH	WASTE STREAM	236659-55DM	LF	45.00	141.75	\$135.00
		004011606JJK	OEM - Pro	1 MASTE			1.75
3.00	EACH	WASTE STREAM	286400-55DM	LF	45.00	141.75	\$135.00
		004011719JJK	SLAY TR	ANSPORTATION - HA	Drums		186.21
575.00	POUND	WASTE STREAM	228939-55DM	LY	0.79		\$454.25
500.00	POUND	WASTE STREAM	228939-55DM	SY	0.79		\$395,,00
375.00	POUND	WASTE STREAM	228939-55DM	SY	0.79	390A.48	\$296.25
460.00	POUND	WASTE STREAM	228939-55DM	LY	0.79	apq.To	\$363.40
530.00	POUND	WASTE STREAM	228939-55DM	LY	0.79	3"	\$418.70
585.00	POUND	WASTE STREAM	228939-55DM	LY	0.79		\$462.15
450.00	POUND	WASTE STREAM	228932-55DM	LY	0.79		\$355.50
470.00	POUND	WASTE STREAM	228932-55DM	SY	0.79		\$371.30
495.00	POUND	WASTE STREAM	228932-55DM	SY	0.79		\$391.05
273.00	POUND	WASTE STREAM	228936-55DM	LY	0.79		\$215.67
· · · · · · · · · · · · · · · · · · ·		004011752JJK	HYDRIL (COMPANY LP HTC			8.90
2.00	EACH	WASTE STREAM	257562-55DM	SF	89.00	186.90	\$178.00
		004011830JJK	LSS LON	E STAR HOUSTON I	NC		15.75
7.00	EACH	WASTE STREAM	257570-55DM	TE HOUPBULK	45.00	330.75	\$315.00
771		004011831JJK	SHELL L	UBRICANTS paintulas	T ≤		4.50
2.00	EACH	WASTE STREAM	288026-55DM	LF	45.00	94.50	\$90.00
		004011862JJK	VARCO	NON BULK			51.45
7.00	EACH	WASTE STREAM	262036-55DM	TF	147.00	1080.45 \$	1,029.00
		004011912JJK	NATIONA	L OILWELL prod.wa	ste.		24.55
3.00	EACH	WASTE STREAM	257651-55DM	LF	45.00	515.55	\$135.00
4.00	EACH	WASTE STREAM	257651-55DM	SF	89.00	-	\$356.00
		004011929JJK	GATX RA	IL CORPORATION-	Antersuille -	Part Dru	Ms 14.70
2.00	EACH	WASTE STREAM	257572-55DM	TF	147.00	308.70	\$294.00
		004011979JJK	FUTURE	PIPE INDUSTRIES	INC prod. W	rstë	160.90
1.00	EACH	WASTE STREAM	288010-30DM	TF	131.00	7278.90	\$131.00
21.00	EACH	WASTE STREAM	288010-55DM	TF	147.00	3318.90 s	3,087.00
		004012085JJK	CES ENV	IRONMENTAL SERVI	CE 900560	9 H	5.25
1.00	EACH	WASTE STREAM	208590-55DM	VC	105.00	110.25	\$105.00

DOSTED 221-08

ENERGY ASSESSMENT Total

\$537.36 \$11,283.63

Load Detail Report

Conf#: 58625A

Page 1 of 1

Manifest: (004012085JJk	, ,				
	00 10 12 00 3331	C Page/Line:	I	1	Waste Stream: Name:	208590 WASTE PAINT RELATED MATERIAL
Broker: 2 Generator: 6	2 653191	POLLUTION CONTROL INDUS CES ENVIRONMENTAL SERVI			Proc Code:	VC
CS Rep: N	мс					E PAINT RELATED RIAL,3,II,UN1263,D001,D002,D018,D035,F003

	Contains 6%	6 Hydroffouric Acid and/or 0% 🚿	tric Acid	
		Lab result		
	Incoming Production	Profile Data	<u>Variance</u>	
Sample#:	454715	208590_P		
BTU	9828	5000	4828	
Total Halogens:	0.05	0.00	0.05	•
PCB:	<]	<1		
Flash:	>=140F	<140F		
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Wt/G:				
%Water:				
Oxidizer	Negative	Negative		
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% Acid:				
Hex Chrome (PPM):				
Chromium (PPM):				
Cyanide (PPM):			1	
Mercury (PPM):				

Physical Inventory/Pricing

	Billing Code VC	<u>Count:</u> 1	<u>Price Each:</u> 105.00	<u>Drum Size:</u> 55	Minimum Charge 0.00	Total Weight: 450.00	Total price: 105.00
Grand Totals		1				450.00	105.00

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Pollution Control Industries

Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004012085JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line

Waste Stream

208590

PCI H CODE

H061

Final H CODE

Weight

450.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

36 Teacher

Typed: Title:

Executive Vice President of Regulatory Affairs

Date:

2/11/2008

Tita LaGrimas

Invoice #:

TN0035150

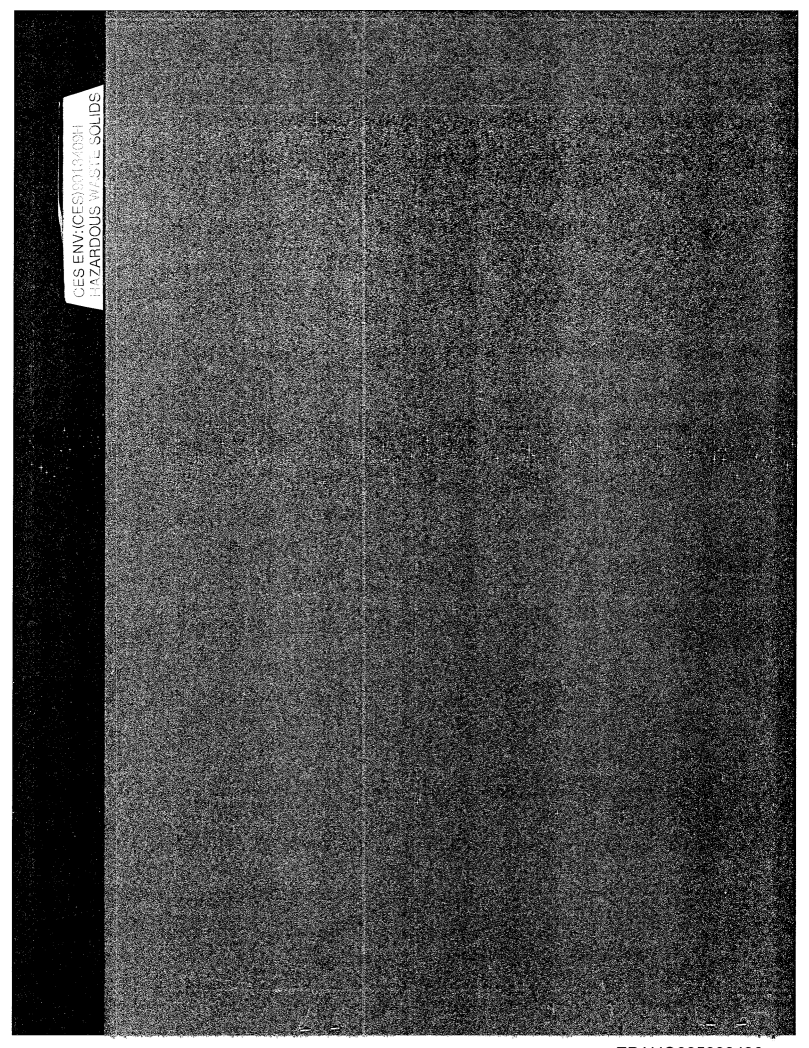
Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE RECYCLING

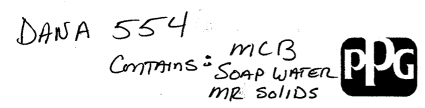
A commitment to our generators, our employees, and our community.

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1	UNIF	FORM HAZARDOUS	1. Generator ID Num	ber		2. Page 1 of	3. Emergeno				st Tracking h) F	IW
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	Hous	ston, TX 77021 rator's Phone: (7:3)	67C 1460			1	Houston,	TX 770)21 (713) 676	4400				
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Faclity NOR No.:	30900	Waste Code:	9013409H
Waste Stream Name:	Hazandous	waste, Solids	
	Part 1. Genera	al Information	
Description of Process which generates the waste:			aning of totes, and tanker Troubs
Description of the Waste Stream:	Hazandous		
Par	t 2. Hazardous W	/aste Determination	1
If the answer to any of the que hazardous, it cannot be classi questions and the waste is an of the questions and the wast	ified as a non-hazardo i industrial waste, then	us waste. If the answers proceed to Part 3. If the	are "no" to all of the
 Is the wase a listed hazard with a listed hazardous waste listed hazardous waste? 	•		NO
2. Is the waste ignitable per 4	0 CFR 261.21?		NO
3. Is the waste corrosive per	40 CFR 261.22?		NO
4. Is the waste reactive per 4	0 CFR 261.23?		NO
5. Is the waste toxic per 40 C	FR 261.24?		YES
Part 3.	Class 1 & class	2 Waste Determina	tion
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a Cl	ers to the following que		
Has the generator chosen Class 1 waste? (If yes, okay to questions.)	to classify his non-haz o stop here and answe	ardous waste as a er N?A for the following	
2. Are any of those constituer present at concentrations equipable?	nts listed in Table 1 of al to or greater than le	30 TAC 335.521(a)(1) vels identified in that	
3. Is the waste a container (if	yes, see TNRCC rule	s)?	
 Does the waste contain Redefined in 40 CFR Part 61? 			
5. Is the waste contaminated than or equal to 50 parts per r	by a material that orig	inally contained greater ated biphenyls (PCBs)?	
6. Does the waste contain gro		*	
If your waste is specifically contaminated with a material does the waste contain greate			
8. Is the waste from the product			
9. Is the waste generated out	side the state of Texa	s?	

Faclity NOR No.:	30900	Waste Code	9:	9013409+1
Waste Stream Name:	Hazandous	Waste, So	olids	
10. If the waste is a liquid, do degrees C)150 degrees F)?	es it have a flash į	point of less than	65.6	
11. Is the waste a solid or ser incident to storage, transporta through friction, retained heat can be ignited readily, and whas to create a serious hazard	ation, and disposal from manufacturi nen ignited burns s	I, is liable to causing or processing,	e fires , or which	
12. Is the waste a solid or ser weight of ASTm Type II labor solution having a pH less than	atory distilled or de	e-ionized water, p	roduces a	
13. Is information lacking which Class 3 waste?	ch demonstrates t	hat the waste is a	Class 2 or	
If the answer to any of the prewaste is a Class 1 waste. If a Class 2 waste.	all the answers are	e "no", then the ind	dustrial wste	e can be considered a
If the answers are "no" to all o to evaluate the waste for a po			nt, the mads	bulat generator may wish
PRABHAKAR R. TH	HANGUDU			
Manager Name				
Robban Phagna	5		•	11-8-2005
Manager Signature		•		Date



ohhbl

MATERIAL SAFETY DATA SHEET

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Monochlorobenzene

PRODUCT ID: 0029

SYNONYMS: Chlorobenzene; MCB; aromatic chlorohydrocarbon; C₆ H₅ Cl

ISSUE DATE: 07/02/2003

EDITION NO.: 10

PPG Industries, Inc.
One PPG Place, Pittsburgh, PA 15272, USA
24-hour Emergency Telephone Number: 1-304-843-1300
For Product Information (8am-5pm Eastern time):
1-800-243-6774 (C/A)

PREPARER: Product Safety, Chemicals

2. COMPOSITION/INFORMATION ON INGREDIENTS

Material/CAS Number

Percent

Monochlorobenzene

99.9

108-90-7

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

WARNING! Flammable. Vapor and liquid extremely irritating to eyes and skin. May be absorbed through the skin. May cause respiratory tract irritation. Harmful or fatal if inhaled. Harmful or fatal if swallowed. Avoid contact with aluminum. Do not ship in aluminum trailers. Very toxic to aquatic organisms. Keep away from heat, sparks, flames and other sources of ignition.

Precautions: Avoid contact with eyes and skin. Can cause irritation, pain, and in some cases, blistering of the skin. Do not breathe vapors. High vapor concentrations can cause dizziness, unconsciousness, central nervous system depression or death. Long-term overexposure may cause liver/kidney injury. Do not use in poorly ventilated or confined spaces without proper respiratory protection. Ventilation must be sufficient to limit employee exposure to this product below permissible exposure limits. Do not swallow. Wash thoroughly every day after work. Do not eat, drink or smoke in work area.

4. FIRST AID MEASURES

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PPG: 0029 Mono vorobenzene 07	7/02/2
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INHALATION: Remove from area to fresh air. Contact a poison control center, emergency room or physician right away as further treatment will be necessary.

EYE/SKIN CONTACT: EYE: Remove contact lens and pour a gentle stream of warm water through the affected eye for at least 15 minutes. Contact a poison control center, emergency room or physician right away as further treatment will be necessary. SKIN: Run a gentle stream of water over the affected area for 15 minutes. A mild soap may be used if available. Contact a poison control center, emergency room or physician right away as further treatment will be necessary.

INGESTION: Gently wipe or rinse the inside of the mouth with water. Sips of water may be given if person is fully conscious. Never give anything by mouth to an unconscious or convulsing person. Do Not induce vomiting. Contact a poison control center, emergency room or physician right away as further treatment will be necessary.

NOTES TO PHYSICIAN:

Only administer adrenaline after careful consideration following overexposure. Increased sensitivity of the heart to adrenaline may be caused by overexposure to this product.

5. FIRE FIGHTING MEASURES

FLASH POINT: 82.4°F (28°C) (Tag Closed Cup)

FLAMMABLE LIMITS IN AIR - LOWER (%): 1.3

FLAMMABLE LIMITS IN AIR - UPPER (%): 7.1

EXTINGUISHING MEDIA: Carbon dioxide. Dry chemical.

SPECIAL FIREFIGHTING PROCEDURES: Emits toxic furnes under fire conditions. When this product is involved in fires, it can decompose to toxic, corrosive hydrogen chloride and possible traces of phosgene. Fire-fighters must wear NIOSH approved pressure demand, self-contained breathing apparatus and full protective clothing when fighting chemical fires. Vapor concentration in a confined or poorly ventilated area can be ignited upon contact with a high energy spark, flame, or high intensity source of heat. This can occur at concentrations ranging between the lower and upper limits (by volume) listed above.

6. ACCIDENTAL RELEASE MEASURES

ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Immediately evacuate the area. Provide maximum ventilation. Remove sources of ignition. Unprotected personnel should move upwind of spill. Only personnel equipped with proper respiratory and eye/skin protection should be permitted in the area. Dike area to contain spill. Take precautions as necessary to prevent contamination of ground and surface waters. Recover spilled material on adsorbents, such as sawdust or vermiculite, and sweep into closed containers for disposal. After all visible traces, including ignitable vapors, have been removed, thoroughly wet vacuum the area. Do not flush to sewer. If area of spill is porous, remove as much earth and gravel, etc. as necessary and

PPG:

place in closed containers for disposal.

7. HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN DURING HANDLING AND STORAGE:

Vapors are heavier than air and will collect in low areas. Keep away from heat, sparks, flames, direct sunlight, and other sources of heat. Keep container closed when not in use. Store only in closed, properly labeled containers. Store in a cool, dry, well-ventilated place. Do not use in poorly ventilated or confined spaces without proper respiratory protection. Adequate ventilation must be maintained in storage areas to reduce fire hazard in the event of a leak. This material or its vapors when in contact with flames, hot glowing surfaces or electric arcs can decompose to form hydrogen chloride gas and possible traces of phosgene. Avoid contamination of water supplies. Handling, storage and use procedures must be carefully monitored to avoid spills or leaks. Any spill or leak has the potential to cause underground water contamination which may, if sufficiently severe, render a drinking water source unfit for human consumption. Contamination that does occur cannot be easily corrected. Do not use cutting or welding torches on drums that contained this product unless properly purged and cleaned. Do not store or stack aluminum in contact with this product to prevent possible solvent decomposition (stacking corrosion). Liquid oxygen or other strong oxidants may form explosive mixtures with this product. Caution should be taken not to use in pressurized or totally enclosed system of aluminum construction (example - paint or adhesive spray system). Do not ship in aluminum trailers. Chlorinated solvents can damage aluminum trailers which could ultimately result in an environmental spill. Container and system must be electrically grounded before unloading.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Limits:

8-hour Time Weighted Average (TWA); 15-minute Short-Term Exposure Limit (STEL)

OSHA: The OSHA exposure limit(s) for Monochlorobenzene: 75 ppm TWA.

ACGIH: The ACGIH exposure limit(s) for Monochlorobenzene: 10 ppm TWA

RESPIRATORY PROTECTION: Overexposure to vapors may be prevented by ensuring proper ventilation controls, vapor exhaust or fresh air entry. A NIOSH-approved air purifying respirator with the appropriate chemical cartridges or a positive-pressure air-supplied respirator may also reduce exposure. Read the respirator manufacturer's instructions and literature carefully to determine the type of airborne contaminants against which the respirator is effective, its limitations, and how it is to be properly fitted and used.

VENTILATION: Use local exhaust or general room/dilution ventilation sufficient to maintain employee exposure below permissible exposure limits.

EYE AND FACE PROTECTION: Chemical safety goggles.

PROTECTIVE GLOVES: Impervious gloves. Viton®. Polyvinyl alcohol (degrades in water).

OTHER PROTECTIVE EQUIPMENT: Boots, aprons, or chemical suits should be used when

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necessary to prevent skin contact.

9. PHYSICAL AND CHEMICAL PROPERTIES

BOILING POINT: (268.9°F) 131.6°C

VAPOUR DENSITY (Air=1): 3.88

SPECIFIC GRAVITY (Water=1): _____1.1071 @ 20°C

pH: _____Neutral

FREEZING/MELTING POINT: (-49.4°F) -45.2°C

SOLUBILITY (wt.% in water): 0488 @ 30°C

BULK DENSITY: 9.18 lbs/gal at 25°C

VOLUME % VOLATILE: _____100

VAPOR PRESSURE: _____11.8 mm Hg @ 20°C

EVAPORATION RATE: NA
HEAT OF SOLUTION: Negligible
PHYSICAL STATE: Liquid

ODOR: Mild mothball-like odor

COLOR: Colorless

10. STABILITY AND REACTIVITY

STABILITY: Stable.

HAZARDOUS POLYMERIZATION: Will not occur.

INCOMPATIBILITY (CONDITIONS/MATERIALS TO AVOID):

Open flames, hot glowing surfaces or electric arcs. Avoid contact with aluminum. Strong acids, strong oxidizers, corrosive to aluminum. Contact with oxidizing materials, aluminum, potassium, sodium, magnesium, and aluminum spray equipment.

HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:

Hydrogen chloride gas. Possible traces of phosgene. Carbon monoxide. Carbon dioxide.

11. TOXICOLOGICAL INFORMATION

ACUTE INHALATION LC50: 22,000 ppm (rat) Slight to very low toxicity.

ACUTE ORAL LD50: 1580 mg/kg (rat) Moderate toxicity.

CARCINOGENICITY STATUS: _____This product is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, ACGIH, or OSHA.

MEDICAL CONDITIONS AGGRAVATED: None known.

EFFECTS OF OVEREXPOSURE:

ACUTE:

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Inhalation: Monochlorobenzene (MCB) is a central nervous system depressant. Inhalation at concentrations in excess of the OSHA permissible exposure limit can cause headache, dizziness, eye, nose and throat irritation, nausea, feeling of drunkenness, unconsciousness and even death in confined or poorly ventilated areas. The available scientific literature indicates that severe inhalation overexposure may result in liver and kidney injury.

Eye/Skin: Animal studies and human experience indicate that short exposures can result in minor eye and skin irritation and pain; however, prolonged or repeated contact may result in mild skin burns. May be absorbed through the skin.

Ingestion: Although swallowing is not a likely route of exposure in industrial applications, accidental ingestion of large quantities of MCB can cause illness similar to those described above for inhalation. Small amounts of this product aspirated into the respiratory system during ingestion or vomiting may cause mild to severe pulmonary injury, including death.

CHRONIC:

Various long-term MCB studies (inhalation and ingestion) involving several species of experimental animals have reported changes in the liver, kidneys, and blood.

Monochlorobenzene was administered to mice and rats at daily oral dosage of 60, 125, 250, 500 and 750 mg/kg for 5 days/week in a three-month toxicity study conducted by the National Toxicology Program. Doses of 250 mg/kg or higher caused reduced body weights and/or decreased survival. Changes in clinical chemistry, hematology, urine chemistry and/or organ weights were observed in rats. Organ weight changes were observed in mice at doses of 250 mg/kg or higher. Dose-related hepatocellular necrosis was observed in both rats and mice. Lymphoid or myeloid depletion of the bone marrow, thymus and spleen and nephrotoxicity were observed at or above doses of 250 mg/kg in mice and 500 mg/kg in rats.

In a chronic bioassay conducted by the National Toxicology Program, daily oral doses (5 days/week for 103 weeks) of 60 or 120 mg/kg were administered to male and female rats and female mice and to male mice at doses of 30 or 60 mg/kg. Decreased survival and neoplastic nodules of the liver were observed in high-dose male rats but no increase in nodules or tumor incidence was reported in female rats or male or female mice. No lymphoid or myeloid depletion of bone marrow, thymus or spleen was observed, in contrast to the 90-day study results. No non-neoplastic lesions were clearly attributable to monochlorobenzene.

In an inhalation (50, 150, and 450 ppm) two-generation reproduction study in rats, in the low-dose group, no adverse effects were evident except that the relative liver to body weight ratio was statistically higher than control. In the mid and high-dose groups, no adverse effects were evident in body weight, food consumption, physical observations, reproductive performance or fertility in the adult generations. At sacrifice of the mid and high-dose adults, relative liver weights were higher than control. Microscopic examination of tissues for F0 and F1 adults revealed hepatocellular hypertrophy and degenerative and inflammatory renal lesions and an increase in the incidence of testicular degenerative changes in the high-dose males and in the F1 mid-dose males. No adverse effects were evident from the evaluation of pups delivered, nursed, and weaned to these same females.

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Although results of chronic animal studies are indicative of potential adverse effects in humans, these effects have not been observed in humans.

Other studies have shown monochlorobenzene to be without teratogenic (birth defects) or mutagenic effects.

12. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION:

LC50: 16.9 mg/L (96-hour, fathead minnow, flow-through). Moderate toxicity.

LC50: 4.1 mg/L (48-hour, rainbow trout). High toxicity.

LC50: 16 mg/L (96-hour, bluegill). Moderate toxicity.

13. DISPOSAL CONSIDERATIONS

DISPOSAL METHOD:

Waste material must be disposed of in accordance with federal, state, provincial, and local environmental control regulations. Empty containers should be recycled or disposed of through an approved waste management facility.

	14.	TRANSPORT	INFORMATION
Proper Shipping Name:		Chlorobenze	ne
Hazard Class:		3 (Flammabl	e Liquid)
UN Number:		UN1134	• •
Packing Group:			
USA-RQ, Hazardous Subst 108-90-7)	tance a	and Quantity:	100 lbs./45.4 kg. (chlorobenzene,
Marine Pollutant:		None	
Additional Information:		USA Shipme	ents Only - Hazardous Substances are
regulated in the USA when s			
	.5.	REGULATORY	INFORMATION

USA TSCA: All components of this product are listed on the TSCA Inventory.

EUROPE EINECS: All components in this product are listed on EINECS.

CANADA DOMESTIC SUBSTANCES LIST (DSL): This product and/or all of its components are

listed on the Canadian DSL.

AUSTRALIA AICS: All components of this product are listed on AICS.

KOREA ECL: All components in this product are listed on the Korean Existing Chemicals Inventory (KECI).

JAPAN MITI (ENCS):

All components in this product are listed on the

Japanese Existing and New Chemical Substances (ENCS) chemical inventory.

PHILIPPINES PICCS:

All of the components in this product are listed

on the Philippines Inventory of Chemicals and Chemical Substances (PICCS).

SARA TITLE III:

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SARA (311, 312) Hazard Class:

Acute Health Hazard. Chronic Health Hazard. Fire Hazard.

SARA (313) Chemicals:

This product contains toxic chemical(s) listed below which is(are) subject to the reporting requirement of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

Monochlorobenzene//108-90-7

SARA Extremely Hazardous Substance:

Not listed.

CERCLA Hazardous Substance:

The following materials are listed as CERCLA Hazardous Substances in Table 302.4 of 40 CFR Part 302: Monochlorobenzene (108-90-7) RQ = 100 lbs./45.4 kg.

CALIFORNIA PROPOSITION 65: Warning: This product contains a chemical(s) known to the State of California to cause cancer and birth defects or other reproductive harm.

CANADA REGULATIONS (WHMIS): Class B2 - Flammable Liquids. Class D2B - Toxic Materials.

16. OTHER INFORMATION

The following has been revised since the last issue of this MSDS:

Date. Edition. Section 2 has been updated. Section 3 has been updated. Section 4 has been updated. Section 5 has been updated. Section 7 has been updated. Section 8 has been updated. Section 10 has been updated. Section 11 has been updated. Section 12 has been updated. Section 13 has been updated. Section 14 has been updated. Section 15 has been updated. Section 16 has been updated.

Previous revision date:

11/09/1998

Previous edition number:

009

NA = Not Available

MATERIAL SAFETY DATA SHEET



Bayer MaterialScience LLC Product Safety & Regulatory Affairs 100 Bayer Road Pittsburgh, PA 15205-9741 USA

TRANSPORTATION EMERGENCY

CALL CHEMTREC:

(800) 424-9300

INTERNATIONAL:

(703) 527-3887

NONETRANSPORTATION

Bayer Emergency Phone: Bayer Information Phone: (412) 923-1800

(800) 662-2927

1. Product and Company Identification

Product Name:

MONDUR MR

Material Number:

1668440

Chemical Family:

Aromatic Isocyanate

Chemical Name:

Polymeric Diphenylmethane Diisocyanate (pMDI)

CAS-No.:

9016-87-9

2. Hazards Identification

Emergency Overview

WARNING! Color: Dark brown, Black Form: liquid Odor: musty.

Toxic gases/fumes may be given off during burning or thermal decomposition. Closed container may forcibly rupture under extreme heat or when contents have been contaminated with water. Use cold water spray to cool fire-exposed containers to minimize the risk of rupture. Causes respiratory tract irritation. May cause allergic respiratory reaction. Harmful if inhaled. Respiratory sensitizer. Lung damage and respiratory sensitization may be permanent. Causes skin irritation. May cause allergic skin reaction. Skin sensitizer. Animal tests indicate that skin contact alone may lead to allergic respiratory reaction. Causes eye irritation. May cause lung damage.

Potential Health Effects

Primary Routes of Entry:

Skin Contact, Inhalation, Eye Contact

Medical Conditions Aggravated by

Asthma, Respiratory disorders, Skin Allergies, Eczema

Exposure:

HUMAN EFFECTS AND SYMPTOMS OF OVEREXPOSURE

Inhalation

Acute Inhalation

For Product: MONDUR MR

Dissocyanate vapors or mist at concentrations above the TLV or PEL can irritate (burning sensation) the mucous membranes in the respiratory tract (nose, throat, lungs) causing runny nose, sore throat, coughing, chest discomfort, shortness of breath and reduced lung function (breathing obstruction). Persons with a

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preexisting, nonspecific bronchial hyperreactivity can respond to concentrations below the TLV or PEL with similar symptoms as well as asthma attack or asthma-like symptoms. Exposure well above the TLV or PEL may lead to bronchitis, bronchial spasm and pulmonary edema (fluid in lungs). Chemical or hypersensitivity pneumonitis, with flu-like symptoms (e.g., fever, chills), has also been reported. These symptoms can be delayed up to several hours after exposure. These effects are usually reversible.

Chronic Inhalation

For Product: MONDUR MR

As a result of previous repeated overexposures or a single large dose, certain individuals may develop sensitization to diisocyanates (asthma or asthma-like symptoms) that may cause them to react to a later exposure to diisocyanates at levels well below the TLV or PEL. These symptoms, which can include chest tightness, wheezing, cough, shortness of breath or asthmatic attack, could be immediate or delayed up to several hours after exposure. Extreme asthmatic reactions can be life threatening. Similar to many non-specific asthmatic responses, there are reports that once sensitized an individual can experience these symptoms upon exposure to dust, cold air or other irritants. This increased lung sensitivity can persist for weeks and in severe cases for several years. Sensitization can be permanent. Chronic overexposure to diisocyanates has also been reported to cause lung damage (including fibrosis, decrease in lung function) that may be permanent.

Skin

Acute Skin

For Product: MONDUR MR

Causes irritation with symptoms of reddening, itching, and swelling. Persons previously sensitized can experience allergic skin reaction with symptoms of reddening, itching, swelling, and rash. Cured material is difficult to remove. Contact with MDI can cause discoloration.

Chronic Skin

For Product: MONDUR MR

Prolonged contact can cause reddening, swelling, rash, and, in some cases, skin sensitization. Animal tests on MDI indicate skin contact alone may lead to an allergic respiratory reaction.

Eye

Acute Eye

For Product: MONDUR MR

Causes irritation with symptoms of reddening, tearing, stinging, and swelling. May cause temporary corneal injury. Vapor or aerosol may cause irritation with symptoms of burning and tearing.

Chronic Eve

For Product: MONDUR MR

Prolonged vapor contact may cause conjuntivitis.

Ingestion

Acute Ingestion

For Product: MONDUR MR

May cause irritation; Symptoms may include abdominal pain, nausea, vomiting, and diarrhea.

Carcinogenicity:

No Carcinogenic substances as defined by IARC, NTP and/or OSHA

3. Composition/Information on Ingredients

Hazardous Components

Weight %

Components

<u>CAS-No.</u> 9016-87-9

45 - 55%

Polymeric Diphenylmethane

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Diisocyanate (pMDI)

35 - 45% 4,4'-Diphenylmethane Diisocyanate

101-68-8

(MDI)

1 - 10%

Diphenylmethane Diisocyanate (MDI)

26447-40-5

Mixed Isomers

4. First Aid Measures

Eye Contact

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Use lukewarm water if possible. Use fingers to ensure that eyelids are separated and that the eye is being irrigated. Get medical attention.

Skin Contact

Immediately remove contaminated clothing and shoes. Wash off with soap and water. Use lukewarm water if possible. Wash contaminated clothing before reuse. For severe exposures, immediately get under safety shower and begin rinsing. Get medical attention if irritation develops.

Inhalation

Move to an area free from further exposure. Get medical attention immediately. Administer oxygen or artificial respiration as needed. Asthmatic symptoms may develop and may be immediate or delayed up to several hours. Extreme asthmatic reactions can be life threatening.

Ingestion

Do not induce vomiting. Wash mouth out with water. Do not give anything by mouth to an unconscious person. Get medical attention.

Notes to physician

Eyes: Stain for evidence of corneal injury. If cornea is burned, instill antibiotic/steroid preparation as needed. Workplace vapors could produce reversible corneal epithelial edema impairing vision. Skin: This compound is a skin sensitizer. Treat symptomatically as for contact dermatitis or thermal burn. Ingestion: Treat symptomatically. There is no specific antidote. Inducing vomiting is contraindicated because of the irritating nature of the compound. Inhalation: Treatment is essentially symptomatic. An individual having a dermal or pulmonary sensitization reaction to this material should be removed from further exposure to any diisocyanate.

5. Fire-Fighting Measures

Suitable Extinguishing Media:

dry chemical, carbon dioxide (CO2), foam, water spray for large fires.

Special Fire Fighting Procedures

Firefighters should wear NFPA compliant structural firefighting protective equipment, including self-contained breathing apparatus and NFPA compliant helmet, hood, boots and gloves. Avoid contact with product. Decontaminate equipment and protective clothing prior to reuse. During a fire, isocyanate vapors and other irritating, highly toxic gases may be generated by thermal decomposition or combustion. Exposure to heated diisocyanate can be extremely dangerous.

Unusual Fire/Explosion Hazards

Closed container may forcibly rupture under extreme heat or when contents are contaminated with water (CO2 formed). Use cold-water spray to cool fire-exposed containers to minimize the risk of rupture. Large fires can be extinguished with large volumes of water applied from a safe distance, since reaction between water and hot diisocyanate can be vigorous.

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6. Accidental release measures

Spill and Leak Procedures

Evacuate non-emergency personnel. Isolate the area and prevent access. Remove ignition sources. Notify management. Put on protective equipment. Control source of the leak. Ventilate. Contain the spill to prevent spread into drains, sewers, water supplies, or soil. Call Bayer at 412-923-1800 for assistance and advice. Major Spill or Leak (Standing liquid): Released material may be pumped into closed, but not sealed, metal container for disposal. Process can generate heat. Minor Spill or Leak (Wet surface): Cover spill area with suitable absorbent material (Kitty Litter, Oil-Dri®, etc). Saturate absorbent material with neutralization solution and mix. Wait 15 minutes. Collect material in open-head metal containers. Repeat applications of decontamination solution, with scrubbing, followed by absorbent until the surface is decontaminated. Check for residual surface contamination. Swype® test kits have been used for this purpose. Apply lid loosely and allow containers to vent for 72 hours to let carbon dioxide (CO2) escape.

Additional Spill Procedures/Neutralization

Neutralization solutions:

- (1) Colorimetric Laboratories Inc. (CLI) decontamination solution.
- (2) A mixture of 75% water, 20% non-ionic surfactant (e.g. Poly-Tergent SL-62, Tergitol TMN-10) and 5% n-propanol.
- (3) A mixture of 80% water, 20% non-ionic surfactant (e.g. Poly-Tergent SL-62, Tergitol TMN-10).
- (4) A mixture of 90% water, 3-8% ammonium hydroxide or concentrated ammonia, and 2% liquid detergent.

Bayer requires that CHEMTREC be immediately notified (800-424-9300) when this product is unintentionally released from its container during its course of distribution, regardless of the amount released. Distribution includes transportation, storage incidental to transportation, loading and unloading. Such notification must be immediate and made by the person having knowledge of the release.

7. Handling and Storage

Storage Temperature:

minimum:

18 °C (64.4 °F)

maximum:

30 °C (86 °F)

Storage Period

6 Months

Handling/Storage Precautions

Do not breathe vapors, mists, or dusts. Use adequate ventilation to keep airborne isocyanate levels below the exposure limits. Wear respiratory protection if material is heated, sprayed, used in a confined space, or if the exposure limit is exceeded. Warning properties (irritation of the eyes, nose and throat or odor) are not adequate to prevent overexposure from inhalation. This material can produce asthmatic sensitization upon either single inhalation exposure to a relatively high concentration or upon repeated inhalation exposures to lower concentrations. Individuals with lung or breathing problems or prior allergic reactions to isocyanates must not be exposed to vapor or spray mist. Avoid contact with skin and eyes. Wear appropriate eye and skin protection. Wash thoroughly after handling. Do not breathe smoke and gases created by overheating or burning this material. Decomposition products can be highly toxic and irritating. Store in tightly closed containers to prevent moisture contamination. Do not reseal if contamination is suspected.

Further Info on Storage Conditions

Employee education and training in the safe use and handling of this product are required under the OSHA

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Hazard Communication Standard 29 CFR 1910.1200.

8. Exposure Controls / Personal Protection

4,4'-Diphenylmethane Diisocyanate (MDI) (101-68-8)

US. ACGIH Threshold Limit Values
Time Weighted Average (TWA): 0.005 ppm
US. OSHA Table Z-1 Limits for Air Contaminants (29 CFR 1910.1000)
Ceiling Limit Value: 0.02 ppm, 0.2 mg/m3

Industrial Hygiene/Ventilation Measures

Local exhaust should be used to maintain levels below the TLV whenever MDI is heated, sprayed, or aerosolized. Standard reference sources regarding industrial ventilation (e.g., ACGIH Industrial Ventilation Manual) should be consulted for guidance about adequate ventilation. To ensure that published exposure limits have not been exceeded, monitoring for airborne diisocyanate should become part of the overall employee exposure characterization program. NIOSH, OSHA, Bayer, and others have developed sampling and analytical methods. Bayer methods can be made available, upon request.

Respiratory Protection

Airborne MDI concentrations greater than the ACGIH TLV-TWA (TLV) or OSHA PEL-C (PEL) can occur in inadequately ventilated environments when MDI is sprayed, aerosolized, or heated. In such cases, respiratory protection must be worn. The type of respiratory protection selected must comply with the requirements set forth in OSHA's Respiratory Protection Standard (29 CFR 1910.134). The type of respiratory protection available includes (1) an atmosphere-supplying respirator such as a self-contained breathing apparatus (SCBA) or a supplied air respirator (SAR) in the positive pressure or continuous flow mode, or (2) an air-purifying respirator (APR). If an APR is selected then (a) the cartridge must be equipped with an end-of-service life indicator (ESLI) certified by NIOSH, or(b) a change out schedule, based on objective information or data that will ensure that the cartridges are changed out before the end of their service life, must be developed and implemented. The basis for the change out schedule must be described in the written respirator program. Further, if an APR is selected, the airborne diisocyanate concentration must be no greater than 10 times the TLV or PEL. The recommended APR cartridge is an organic vapor/particulate filter combination cartridge (OV/P100).

Hand Protection

Gloves should be worn., Nitrile rubber showed excellent resistance., Butyl rubber, neoprene and PVC are also effective.

Eye Protection

When directly handling liquid product, eye protection is required. Examples of eye protection include a chemical safety goggle, or chemical safety goggle in combination with a full face shield when there is a greater risk of splash.

Skin and body protection

Avoid all skin contact. Depending on the conditions of use, cover as much of the exposed skin area as possible with appropriate clothing to prevent skin contact.

Medical Surveillance

All applicants who are assigned to an isocyanate work area should undergo a pre-placement medical evaluation. A history of eczema or respiratory allergies such as hay fever, are possible reasons for medical exclusion from isocyanate areas. Applicants who have a history of adult asthma should be restricted from work with isocyanates. Applicants with a history of prior isocyanate sensitization should be excluded from further work with isocyanates. A comprehensive annual medical surveillance program should be instituted for all employees who are potentially exposed to diisocyanates. Once a worker has been diagnosed as sensitized to any isocyanate, no further exposure can be permitted. Refer to the Bayer pamphlet (Medical

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Surveillance Program for Isocyanate Workers) for additional guidance.

Additional Protective Measures

Emergency showers and eye wash stations should be available. Educate and train employees in the safe use and handling of this product. Follow all label instructions.

9. Physical and chemical properties

Form:

liquid

Color:

Dark brown, Black

Odor:

musty

Daor: pH:

Not Applicable

Freezing Point:

<0 °C (< 32 °F)

Boiling Point/Range:

Approximately 208 °C (406.4 °F)

Flash Point:

199 °C (390.2 °F) (Pensky-Martens Closed Cup (ASTM D-93))

Vapor Pressure:

< 0.0001 mmHg @ 25 °C (77 °F)

Specific Gravity:

1.24 @ 25 °C (77 °F)

Solubility in Water:

Insoluble - Reacts slowly with water to liberate CO2 gas

Viscosity, Dynamic:

200 cP @ 25 °C (77 °F)

Bulk Density:

10.3 lb/gal

10. Stability and Reactivity

Hazardous Reactions

Contact with moisture, other materials that react with isocyanates, or temperatures above 350 F (177 C), may cause polymerization.

Materials to avoid

Water, Amines, Strong bases, Alcohols, copper alloys

Hazardous decomposition products

By Fire and High Heat: hydrogen cyanide; Carbon dioxide (CO2), carbon monoxide (CO), oxides of nitrogen (NOx), dense black smoke, Isocyanate, Isocyanic Acid, Other undetermined compounds

11. Toxicological Information

Toxicity Data for MONDUR MR

Toxicity Note

Toxicity data based on polymeric MDI.

Acute Oral Toxicity

LD50: > 2,000 mg/kg (rat, Male/Female)

Acute Inhalation Toxicity

LC50: 490 mg/m3, vapor, 4 h (rat)

Skin Irritation

rabbit, Slightly irritating

Repeated Dose Toxicity

90 Days, inhalation: NOAEL: 1 mg/m3, (rat, Male/Female, 6 hrs/day 5 days/week) Irritation to lungs and nasal cavity.

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2 years, inhalation: NOAEL: 0.2 mg/m3, (rat, Male/Female, 6 hrs/day 5 days/week) Irritation to lungs and nasal cavity.

Mutagenicity

Genetic Toxicity in Vitro:

Bacterial - gene mutation assay: negative (Salmonella typhimurium, Metabolic Activation: with/without)

Carcinogenicity

rat, Male/Female, inhalation, 2 Years, 6 hrs/day 5 days/week

Exposure to a level of 6 mg/m3 polymeric MDI was related to the occurrence of lung tumors. This level is significantly over the TLV for MDI.

Developmental Toxicity/Teratogenicity

rat, female, inhalation, gestation days 6-15, 6 hrs/day, NOAEL (teratogenicity): 12 mg/m3, NOAEL

(maternal): 4 mg/m3

No Teratogenic effects observed at doses tested. Fetotoxicity seen only with maternal toxicity.

Toxicity Data for 4,4'-Diphenylmethane Diisocyanate (MDI)

Acute Inhalation Toxicity

LC50: 369 mg/m3, 4 hrs (rat, Male/Female)

LC50: > 2240 mg/m3, aerosol, 1 h (rat)

Acute dermal toxicity

LD50: > 10,000 mg/kg (rabbit)

Skin Irritation

rabbit, Draize Test, Slightly irritating

Eye Irritation

rabbit, Draize Test, Slightly irritating

Sensitization

dermal: sensitizer (guinea pig, Maximisation Test (GPMT))

inhalation: sensitizer (Guinea pig)

Repeated Dose Toxicity

90 Days, inhalation: NOAEL: 0.3 mg/m3, (rat, Male/Female, 18 hrs/day, 5 days/week)

Irritation to lungs and nasal cavity.

Mutagenicity

Genetic Toxicity in Vitro:

Ames: (Salmonella typhimurium, Metabolic Activation: with/without)

Positive and negative results were reported. The use of certain solvents which rapidly hydrolyze

diisocyanates is suspected of producing the positive mutagenicity results.

Genetic Toxicity in Vivo:

Micronucleus Assay: negative (mouse)

Carcinogenicity

rat, Female, inhalation, 2 Years, 17 hrs/day, 5 days/week

negative

12. Ecological Information

Ecological Data for MONDUR MR

Material Name: MONDUR MR Article Number: 1668440

Page: 7 of 11 Report Version: 1.9

RSPA/DOT Regulated Components:

4,4'-Diphenylmethane Diisocyanate (MDI)

Reportable Quantity:

11,111 lb

Sea transport (IMDG)

Non-Regulated

Air transport (ICAO/IATA)

Non-Regulated

Additional Transportation Information

When in individual containers of less than the Product RQ, this material ships as non-regulated.

15. Regulatory Information

United States Federal Regulations

OSHA Hazcom Standard Rating:

Hazardous

US. Toxic Substances Control Act:

Listed on the TSCA Inventory.

US. EPA CERCLA Hazardous Substances (40 CFR 302):

Components

4,4'-Diphenylmethane Diisocyanate Reportable quantity: 5,000 lbs

(MDI)

SARA Section 311/312 Hazard Categories:

Acute Health Hazard, Chronic Health Hazard

US. EPA Emergency Planning and Community Right-To-Know Act (EPCRA) SARA Title III Section 302 Extremely Hazardous Substance (40 CFR 355, Appendix A):

Components

None

US. EPA Emergency Planning and Community Right-To-Know Act (EPCRA) SARA Title III Section 313 Toxic Chemicals (40 CFR 372.65) - Supplier Notification Required:

Components

Polymeric Diphenylmethane Diisocyanate (pMDI)

4,4'-Diphenylmethane Diisocyanate (MDI)

US. EPA Resource Conservation and Recovery Act (RCRA) Composite List of Hazardous Wastes and Appendix VIII Hazardous Constituents (40 CFR 261):

If discarded in its purchased form, this product would not be a hazardous waste either by listing or by characteristic. However, under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste. (40 CFR 261.20-24)

State Right-To-Know Information

The following chemicals are specifically listed by individual states; other product specific health and safety data in other sections of the MSDS may also be applicable for state requirements. For details on your regulatory requirements you should contact the appropriate agency in your state.

Material Name: MONDUR MR

Article Number: 1668440

Page: 9 of 11 Report Version: 1.9

This product contains a trace (ppm) amount of phenyl isocyanate (CAS# 103-71-9) and monochlorobenzene (CAS# 108-90-7) as impurities.

Massachusetts, New Jersey or Pennsylvania Right to Know Substance Lists:

Weight %	Components	CAS-No.
45 - 55%	Polymeric Diphenylmethane	9016-87-9
	Diisocyanate (pMDI)	
35 - 45%	4,4'-Diphenylmethane Diisocyanate	101-68-8
	(MDI)	
1 - 10%	Diphenylmethane Diisocyanate (MDI)	26447-40-5
	Mixed Isomers	

New Jersey Environmental Hazardous Substances List and/or New Jersey RTK Special Hazardous Substances Lists:

Weight %	Components	CAS-No.
45 - 55%	Polymeric Diphenylmethane	9016-87-9
	Diisocyanate (pMDI)	
35 - 45%	4,4'-Diphenylmethane Diisocyanate	101-68-8
	(MDI)	

California Prop. 65:

To the best of our knowledge, this product does not contain any of the listed chemicals, which the state of California has found to cause cancer, birth defects or other reproductive harm.

16. Other Information

NFPA 704M Rating

X 12 2 12 7 0 12/2 200077	~
Health	2
Flammability	1
Reactivity	1
Other	

0=Insignificant 1=Slight 2=Moderate 3=High 4=Extreme

HMIS Rating

Health	2*
Flammability	1
Physical Hazard	1

0=Minimal 1=Slight 2=Moderate 3=Serious 4=Severe

The method of hazard communication for Bayer MaterialScience LLC is comprised of Product Labels and Material Safety Data Sheets. HMIS and NFPA ratings are provided by Bayer MaterialScience LLC as a customer service.

Contact Person:

Product Safety Department

Telephone:

(412) 777-2835

MSDS Number:

R300019

Version Date:

01/24/2006

Report Version:

1.9

Material Name: MONDUR MR		Article Number: 1668440	
	Page: 10 of 11	Report Version: 1.9	

^{* =} Chronic Health Hazard

This information is furnished without warranty, express or implied. This information is believed to be accurate to the best knowledge of Bayer MaterialScience LLC. The information in this MSDS relates only to the specific material designated herein. Bayer MaterialScience LLC assumes no legal responsibility for use of or reliance upon the information in this MSDS. Article Number: 1668440 Material Name: MONDUR MR Page: 11 of 11 Report Version: 1.9

US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, Inc. an American Ecology company

Terms: 30 Da

INVOICE

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

4904 GRIGGS RD HOUSTON, TX 77021

Please remit checks to:

P.O. BOX 26273

Salt Lake City, UT 84126-0273

Page 1 of 2

Invoice #: T47523 Invoice date: 05/18/2009

Customer ID: 25971 / 25971

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA Account #: 5130000820

ABA: 121000248

Account Name: AEC/Subsidiaries

Rate Quantity Unit Generator: CES ENVIRONMENTAL SERVICES INC, 4904 GRIGGS RD., HOUSTON, TX 77021

EPA ID:TXD008950461

Generator.	CLG LIVINONWENTAL SE	-ITVIOLO IIVO, 4	904 GRIGGS RD., 110031014, 1X	CES TW	1D.1XD0009304	
Reference #:	09050403415-94532-1-1		Waste Stream #:090053469-0	9013409H	264	10.00
12.00	55 GALLON DRUM	THERMAL		יייטן כיטן	\$200.00	\$2,400.00
		10% Energy, In	nsurance and Recovery fee			\$240.00
Generator:	GATX RAIL CORPORATION	N, HWY 105 .7 N	AILES WEST OF HWY 1774 PLA	NTERSVILLE EPA	ID:TXR0000427	739
Reference #:	09050403415-94610-1-1		Waste Stream #:090048690-0	teidic Drume		
13.00	55 GALLON DRUM	DEACTIVATIO			\$100.00	\$1,300.00
3.3835	TONS(2000 LBS)	FEE			\$8.00	\$27.07
		10% Energy, In	nsurance and Recovery fee			\$130.00
Reference #:	09050403415-94610-1-2		Waste Stream #:090064551-0	2122.37		
3.00	55 GALLON DRUM	NEUTRALIZAT	TION		\$200.00	\$600.00
0.663	TONS(2000 LBS)	FEE			\$8.00	\$5.30
		10% Energy, la	nsurance and Recovery fee			\$60.00
Generator	GATX(HEARNE) , 1401 W.	. BROWN ST.(H	EARNE, TX 77589		ID:TXD000835	207
Reference #:	09050403415-95417-1-1	_	Waste Stream #:090056386-0	HAZ WASTE DRUMS		
16.00	55 GALLON DRUM	NEUTRALIZAT	rion	Decemb	\$100.00	\$1,600.00
4.147	TONS(2000 LBS)	FEE			\$8.00	\$33.18
		10% Energy, I	nsurance and Recovery fee			\$160.00
Reference #:	09050403415-95417-1-2		Waste Stream #:090064088-0	2572.12	/	
3.00	55 GALLON DRUM	SOLIDIFICATI	ON	0,1	\$100.00	\$300.00
0.928	TONS(2000 LBS)	FEE			\$6.00	\$5.57
		10% Energy, I	nsurance and Recovery fee			\$30.00
Reference #:	09050403415-95417-1-3		Waste Stream #:090064551-0			
2.00	55 GALLON DRUM	NEUTRALIZA	TION		\$200.00	\$400.00
0.421	TONS(2000 LBS)	FEE		•	\$8.00	\$3.37
		10% Energy, I	nsurance and Recovery fee			\$40.00

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WASTE MANIFEST	1. Generator ID Number TXD008950461.	2. Page 1 of 3.	Emergency Respor	76-146(5594	1532 JJK
5. Generator's Name and Mailing LES Environmental Serv 4904 Griggs Road Houston, TX 77021	Address ices, fric. (Territwessin)		nérator's Site Addre LD Environnesi 1904 Griggs Ro icustori , TX 7	ed	han mailing addre ≊. IFIC. (1 € 11k	ss) -/-esh)	
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marked and labeled/placard	R'S CERTIFICATION: I hereby declare that the led, and are in all respects in proper condition for the term of this consignment conform to the term.	or transport according to applicable	international and n				
I certify that the waste minin Generator's/Offeror's Printed/Typi	nization statement identified in 40 CFR 262.27(a		or) or (b) (if I am a si	1	enerator) is true.	and the same of th	Month Day Ye
16. International Shipments	Import to U.S.	Export from U.S.		entry/exit:			1412010
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Transporter 1 Printed/Typed Nam	elas	Signatu	3/	130	Ulla		Month Day Ye
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18. Discrepancy Indication Space	e Quantity	Туре	Residue	er we e	Partial Re	ection	Full Rejection
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US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

US Ecology Texas, L

APR 1 3 2009

INVOICE

Page 1 of 2

hone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794

(361) 387-0577

Phone:

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

4904 GRIGGS RD HOUSTON, TX 77021

Please wire to: Bank: Wells Fargo Bank, N.A San Francisco, CA Account #: 5130000820 ABA: 121000248

Invoice #: T46959

Invoice date: 04/13/2009

Customer ID: 25971/25971

Account Name: AEC/Subsidiaries

Please remit checks to: P.O. BOX 26273

Salt Lake City, UT 84126-0273

Terms: 30 Days

Quantity	Unit	DESCRIPTION	Rate T	otal
Generator	CES ENVIRONMENT SERV	ICES, 4904 GRIGGS RD., HOUSTON, TX 77021	EPA ID:TXD008950461	(2)
Reference #	09040102565-92885-1-1	Waste Stream #:090064771-0		(1)
2.00	55 GALLON DRUM	STABILIZATION	\$125.00	\$250.00
0.3895	TONS(2000 LBS)	FEE	\$8.00	\$3.12
		10% Energy, Insurance and Recovery fee		\$25.00
	TRANTER, INC, 1213 CONF 09040102565-92775-1-1	AD SAVER, HOUSTON, TX 77043 KINSWAHER Waste Stream #:090050818-0	EPA ID:TXR000054908	
2.00	TOTE	SOLIDIFICATION - MEETS LDR STANDARDS	\$325.00	\$650.00 (20) (3)
2.171	TONS(2000 LBS)	FEE	\$30.00	\$65.13
		10% Energy, insurance and Recovery fee		\$65.00
	GATX RAIL CORPORATION 09040102565-92728-1-1	HWY 105 .7 MILES WEST OF HWY 1774, PLANTERSVILLE Waste Stream #:090048690-0	Acidic Wastedeva	20
11.00	55 GALLON DRUM	DEACTIVATION	\$100.00	\$1,100.00
1.2825	TONS(2000 LBS)	FEE	\$8.00	\$10.26
		10% Energy, Insurance and Recovery fee		\$110.00
Generator:	GATX(HEARNE) , 1401 W.	BROWN ST., HEARNE, TX 77589 HAZ WASTE CRUM	PEPA ID:TXD000835207	
Reference #:	09040102565-92935-1-1	Waste Stream #:090056386-0		
23.00	55 GALLON DRUM	NEUTRALIZATION	\$100.00	\$2,300.00
8.5465	TONS(2000 LBS)	FEE	\$8.00	\$68.37
		10% Energy, Insurance and Recovery fee		\$230.00
Reference #:	09040102565-92935-1-2	Waste Stream #:090063877-0		(MHV.)
1.00	55 GALLON DRUM	NEUTRALIZATION	\$127.50	\$127.50
0.2095	TONS(2000 LBS)	FEE THE STATE OF T	\$8.00	\$1.68
		10% Energy, insurance and Recovery fee		\$12.75

^{*} Consistent with your contract, pricing now includes a 2% annual inflationary adjustment

1.779# Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewrite 3. Emergency Response Phone 4. Manifest Tracking Numbe 1. Generator ID Numbe 2. Page 1 of UNIFORM HAZARDOUS 005592885 TXD008950461 (713) 676-1460 JJK **WASTE MANIFEST** 5_Generator's Name and Mailing Address CES Environmental Services, Inc. (Tankwash) Generator's Site Address (if different than mailing address)
LES Environmental Services, Inc. (Tankwash) State ID: 30900 4904 Griggs Road 4904 Griggs Road Houston, TX 77021 Houston, TX 77021 (713) 676-1460 (713) 676-1460 Generator's Phone: 6 Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPAID Number TXD008950451 State ID 30900 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 50052 P.O. Box 307 Robstown TX, 78380 TXD069452340 (800) 242-3209 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ Туре ¹RQ, Hazerdous Waste Solid, N.O.S. (Chrome), 9, NA3077, III 2 DM 901340**þ**H , D001 SW GENERATOR 14. Special Handling instructions and Additional Information Folder ID: Debusk Environmental (Debusk - Houston) US Ecology # CES Job # - 83634 RCRA Dig Out & Drum Disposal 09-006-4771 11 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Conse I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I nall quantity generator) is true Generator's/Offeror's Printed/Typed Name 2 harm 2 sama C 16. International Shipments Import to U.S. Port of entry/exit Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Year 09 Transporter 2 Printed/Typed Name Signa 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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11		WASTE MANIFEST	TXD0089	50461	1	(713)	676-1460	00	559	2885	JJK
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11	15.	GENERATOR'S/OFFEROI	R'S CERTIFICATION: hereby o	declare that the contents of t	his consignment a	re fully and accurate	y described above	by the proper s	hipping name	and are classifie	i, packaged,
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US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 8380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794

(361) 387-0577

US Ecology Texas, Inc.

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

4904 GRIGGS RD HOUSTON, TX 77021

INVOICE

Page 1 of 1

Invoice #: T45230 Invoice date: 01/08/2009 Customer ID: 25971 / 25971

Please remit checks to:

P.O. BOX 26273

Salt Lake City, UT 84126-0273

Please wire to: Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Terms: 30 Days

Quantity	Unit	DESCRIPTION		Rate	Total
Generator:	CES ENVIRONMENT SEF	RVICES, 4904 GRIGGS RD., HOUSTON, TX 7		EPA ID:TXD008950)461
Reference #:	08122212166-49348-1-1	Waste Stream #:0900534		TW	
1.00	55 GALLON DRUM	THERMAL	961340	9 H \$200.00_	\$200.00
·		10% Energy, Insurance and Recovery fee		(220	\$20.00
Generator:	GATX(HEARNE) , 1401 V	V. BROWN ST., HEARNE, TX 77589		EPA ID:TXD000835	5207
Reference #:	08122212166-49399-1-1	Waste Stream #:0900563	86-0		
5.00	55 GALLON DRUM	NEUTRALIZATION		\$100.00	\$500.00
1.2625	TONS(2000 LBS)	FEE		\$8.00	\$10.10
		10% Energy, Insurance and Recovery fee			\$50.00
			·	otal	\$780.10





^{*} Consistent with your contract, pricing now includes a 2% annual inflationary adjustment

Ple	ase p	int or type. (Form desig	ned for use on elite (12-pitch) typewriter								Approved.	OMB No. 2	2050-0039
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Ш	5. G	enerator's Name and Mailin	g Address	State 15.	1 14/56/04	Generato	or's Site Address	(if different tl	nan mailing addre	ss)			
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GENERATOR'S INITIAL COPY

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	9a. HM	9b. U.S. DOT Description and Packing Group (if an	n (including Proper Sh y))	nipping Name, Haza	rd Class, ID Number	Γ, -		10. Cont No.	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wa	aste Codes	•
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SE Print or type. (Form design UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number 3356		3. Emergency-Response Ph		t Tracking Nu	9348	<u>JJK</u>
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Generator's Phone:	0 676-1460			'13) 676-1460	Number		
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8. Designated Facility Name an P.O. Soor 307 Robstown TX, 78080	nd Site Address		State ID 50	U.S. EPA ID) Number		
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US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794

(361) 387-0577

US Ecology Texas, Inc. an American Ecology company

Terms: 30 Days

INVOICE

Page 1 of 2

Invoice #: T44022 Invoice date: 11/03/2008

Customer ID: 25971 / 25971

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

4904 GRIGGS RD

HOUSTON, TX 77021

Please remit checks to: P.O. BOX 26273 Salt Lake City, UT 84126-027

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA **ABA:** 121000248 Account #: 5130000820

count Name: AEC/Subsidiaries

Quantity	Unit		DESCRIPTION		Rate	Total
Generator.	CES ENVIRONMENT SER	VICES, 4904 GRIGGS RD.	HOUSTON, TX 7702	1 E	PA ID:TXD0089504	161
Reference #: (08100109277-48734-1-1	Waste S	Stream #:090053469-0			
2.00	55 GALLON DRUM	CHEMICAL OXIDATION	CES TW		\$225.00	\$450.00
0.6495	TONS(2000 LBS)	FEE	90134094	500.20	\$8.00	\$5.20
		10% energy surcharge		JV ^F		\$45.00
Generator:	GATX RAIL CORPORATIO	N, HWY 105 .7 MILES WE	ST OF HWY 1774, PL	ANTERSVILLE E	PA ID:TXR0000427	7 39
Reference #: (08101509611-52641-1-1		Stream #:090048690-0			
3.00	55 GALLON DRUM	DEACTIVATION	cidic Wasted	uns	\$100.00	\$300.00
0.3785	TONS(2000 LBS)	FEE		333.03	\$8.00	\$3.03
		10% energy surcharge				\$30.00
Generator:(SIGMA FASTENERS), 1672	23 ALDINE WESTFIELD, H	OUSTON, TX 77032	E	PA ID:TXR0000684	29
Reference #: (08101509611-52543-1-1	Waste S	Stream #:090052414-0			
3.00	10TE	STABILIZATION INDOOR	miso 576	5	\$280.00	\$840.00
3.539	TONS(2000 LBS)	FEE	' Wh		\$8.00	\$28.31
		10% energy surcharge				\$84.00
Reference #: (08101509611-52571-1-1	Waste S	Stream #:090051004-0			
3.00	CUBIC YARD BAG	MICROENCAPSULATIO	N .	16 W	\$150.00	\$450.00
0.3835	TONS(2000 LBS)	FEE		1458.82	\$30.00	\$11.51
_		10% energy surcharge				\$45.00
Generator.	DELTA CHEMICAL SERVICE	CES, 334 TIDAL ROAD, DE	ER PARK, TX 77536	E	PA ID:TXR0000291	99
Reference #: (08101509611-48990-1-1	Waste S	stream #:090060742-0 N XION BUIK	inde		
6.00	55 GALLON DRUM	MICROENCAPSULATION	N NON BUIKI	UISHU	\$125.00	\$750.00
0.66	TONS(2000 LBS)	FEE		(0 1	\$30.00	\$19.80
	æ.	10% energy surcharge		844.80		\$75.00

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Ple	UNI	int or type. (Form desig FORM HAZARDOUS 'ASTE MANIFEST		lite (12-pitch) typewrite 5008950461	er.)		3. Emergence	Respons	5-1460	4. Manifest	Tracking No	Approved. 873		
	€ 5 99	Balga Name and Mall 4 Griggs Road ston, TX 77021	 	nkwash)	State ID:	30900	Geografia & 4904 Grig Houston	gs Ross TX 770	•	an mailing addin		013	1 Ut)K
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	7. Tre	ansporter 2 Company Nar	né							U.S. EPA ID				
		algriated Facility Name ar Box 307	nd Site Address				Stat	e ID S	0052	U.S. EPA ID	Number	2	<u> </u>	
	Robs	itown TX, 78360 (800) 242-3209							, דאני	06945			
	9a.	ly's Phone: 9b. U.S. DOT Descript and Packing Group (if		r Shipping Name, Hazard	Class, ID Number,			10. Conta		11. Total	12. Unit	13. V	/aste Codes	3
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5:Generator's Name and Mailing Ad 4904 Griggs Rosd Houston, TX 77021 (713) 676		State 10: 50	4904	tor's Site Address	3	pan mailing addre	9 55) (1965)	
Generator's Phone: 6: Transporter, 1. Company Name				State ID :	· · · · ·	U.S. EPAID	Number 5	9 451
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Facility's Phone: 8c. Signature of Alternate Facility (or 9. Hazardous Waste Report Manage 1-1111, 1-1132 10. Designated Facility Owner or Ope Printed/Typed Name	ement Method Codes (i.e., codes for		3.		m 18a	4.		

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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Pie	ase p	annt or type. (Form desig	ned for use on elite (12-pitch) ty	pewriter.)								MB No. 2050-003
1	V	IFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number 1950	451	2. Page 1 of	3. Emergency F			4. Manifest	424		JJK
		Senerator's Name and Mailic 34 Griggs Road	ng Address (Tankwash)	State ID:	30900	Generator's Site		ferent than	mailing addres	ss) deh)		
		uston, TX 7702í				4904 Griggs Houston , T	X 770 2 1					
		nerator's Phone:	676-1450 		· · · · · · · · · · · · · · · · · · ·		(713) 676-14 ———				
	6.6	rensporter 1 Company Nam	Al Services, Inc.			State	ID 3 0 90	Ŋ	U.S. EPAID.I	Number 	1461	
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			r Operator: Certification of receipt of	nazardous materials cover			d in Item 18a				11 4	Day Ver
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WOH9277

The a	UNIFORM	HAZARDOUS 1 MANIFEST	ed for use on elite (12-pit Generator ID Number	50461	2. Page 1 o	of 3. Emerg	gency Response	Phone	4. Manifest	Tracking N			JK
	5rGenerator 4964 Grig Housbon,	ga Rosd TX 7702)	Address (Tankwash)	State	2 ID: 30900	में भाजि	āriggs Road en , TX 2700	£1	in mailing addres				
$\ \ $	Generator's	Phone:	75-1400 	· · · · · · · · · · · · · · · · ·		<u> </u>		(713), 676-:		la marii da			
$\ \ $	o in all short	# Prominant Marie	il Service, Inc			51	late ID 3	(MEM)	U.S. EPAID.N	Number	0461	<u>, , , , , , , , , , , , , , , , , , , </u>	
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se print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number	2. Page 1 of 3	3. Emergency Respons	e Phone	4. Manifest	Tracking N			100
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& Designated Facility Name and Site Address	144		* **= 1	U.S. EPA ID	Ni matan			
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GENERATOR'S INITIAL COPY

Scale Ticket

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 87223

Work Order #: 08100109277

Checkin Date: 10/02/2008

Time: 07:30 Checkout Date: 10/02/2008 Time: 12:10

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004248734JJK

002326250FLE

00426778JJK

002326025FLE

000049795FLE

46649

002326022FLE

002326026FLE

002326014FLE

004246783JJK

Transporter:

Customer

RESPONSIVE ENVIRONMENTAL SOLUTIONS

P.O. Box 311732 New Braunfels, TX HORAN ENTERPRISES, INC. P.O. BOX 311732

NEW BRAUNFELS, TX

EPA ID: TXR000051524

Truck #: 2003

Tractor #:

Trailer #:

Driver: RYAN SCHROEDER

GROSS WEIGHT:

78,380.00 LBs

TARE WEIGHT:

35,040.00 LBs

NET WEIGHT:

43,340.00 LBs

Responsive Environmental Solutions

Environmental & Industrial Services

Horan Enterprises, Inc.

Sep 30, 2008

Invoice Date: Page:

1

Duplicate

BY: _____

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Pick Up:

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

CustomerID	Customer PO	Paymen	t Terms
CESEN	verbal	Net 30	Days
Sales Rep ID	Shipping Method	Ship Date	Due Date
LTH	R.E.S.	9/24/08	10/30/08

	Quantity	Description	Unit Price	Amount	1
	5.00	MIC LTL Container Transportation, per drum much manifest #: 004246649	25.00	140.85 15.85	FS
_	2.00	CES LTL Container Transportation, per drum CES TW manifest #: 004248734	25.00	65.83 50.00 15.83	
	13.00	GATX LTL Container Transportation, per drum GATX HEARNE manifest #: 004246778 HAZ Drum	25.00	340.85 325.00 1585	
	3.00	Stotthaven LTL Container Transportation, per TOTE Stotthaven manifest #: 004246783	50.00	145.85 150.00	
	3.00	Truck Demurrage, per hour, waiting to load due to spill CES DSP	65.00	195.00	
	1.00	Fuel & Insurance Surcharge, 7.5% 260. 8	63.38	63.38	
		OSTED)			
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Remit To:

Responsive Environmental Solutions

P.O. Box 311732

New Braunfels, TX 78131-1732

Voice: Fax: (210) 281-9731

(210) 281-9711

Check/Credit Memo No:

Sales Tax Total Invoice Amount 908.38 Payment/Credit Applied TOTAL 908.38

Finance Charges are applied to over due accounts



R esponsive **E**nvironmental **S**olutions

WORK ORDER

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US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, Inc. an American Ecology company

INVOICE

Page 1 of 1

Attn: JUANITA THOMAS

CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD HOUSTON, TX 77021

Please remit checks to:

P.O. BOX 26273 Salt Lake City, UT 84126-0273

Invoice #: T42781 Invoice date: 08/19/2008 Customer ID: 25971 / 25971

-Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Terms: 30 Days

Quantity	Unit	D	ESCRIPTION	Rate	Total
Generator:	CES ENVIRONMENTAL S	ERVICES INC, 4904 GRIGGS	RD., HOUSTON, TX 77021	EPA ID:TXD0089504	161
Reference #:	08072807302-47474-1-1	Waste Str	eam #:090053469-0		
1.00	85 GALLON DRUM	OVERPACK FROM LEAKI	NG DRUM	\$185.00	\$185.00
0.255	TONS(2000 LBS)	FEE	CES 409H	\$8.00	\$2.04
		10% energy surcharge	901-	205.54 \$8.00	\$18.50
Generator:	GATX(HEARNE) , 1401 W	. BROWN ST., HEARNE, TX	77589 HEARNE	EPA ID:TXD0008352	207
Reference #:	08072807302-47477-1-1	Waste Str	eam #:090056386-0		
12.00	55 GALLON DRUM	NEUTRALIZATION	42	\$100.00	\$1,200.00
4.9095	TONS(2000 LBS)	FEE	HAZ DRUMIN	359.28 \$8.00	\$39.28
		10% energy surcharge		307.20	\$120.00
	ing sa sa sa sa sa sa sa sa sa sa sa sa sa	nista vinne va elemento. Vine va vine		Total	\$1,564.82



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8_Designated Facility Name ar	d Site Address			State ID	50052	U.S. EPA ID I	Number			
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For Billing Inquiries

Call CARRIE VILLEMEZ at 1(281) 427-4099

Customer No. 466575

BILL TO: CES ENVIRONMENTAL SVCS, INC

4904 GRIGGS RD HOUSTON, TX 77021 MATT BOWMAN



Page 1 of 1

CUSTOMER INVOICE								
I	INVOICE DATE	INVOICE NUMBER						
1	06/20/2008	814818814						
	DUE DATE IS 10 DAYS	FROM INVOICE DATE						

Generator No. 471296

CES ENVIRONMENTAL SVCS, INC.

4904 GRIGGS ROAD HOUSTON, TX 77021 MATT BOWMAN

MANIFEST NUMBERS: A 004018281JJK

CUSTOMER P.O. NUMBER	SERVICE DATE RANGE		**************************************		TERR.
{none}	06/02/2008	,			T60
DESCRI	PTION	UOM	QTY	UNIT PRICE	EXTENSION
707860 SEPARATOR SLUDGE	FROM NATURAL GAS PIP PTA	LB	660.00	\$1.80	\$1,188.00
Dsp.Fee RCRA HAZARDOUS SC	LIDS	TON	0.33	\$16.00	\$5.28
Trans. DROP FEE		DRF0	1.00	\$25.00	\$25.00
Misc. ENERGY & SECURITY	SURCHARGE	PERCNT	1,213.00	\$0.11	\$133.43
DOCUMENT NOTES FOR MANIF	EST 004018281JJK:				
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2.6)	*	. 1000	No.	
/ Baker Hughes - PMC.	hae I			US I	EM
/BAKERHughes-Ponts. Separator Slu				6-28-08	
				TOTAL	\$1,351.71

Veolia ES Technical Solutions LLC is permitted for and has capacity to accept waste listed above in container quantities. ALL PAST DUE AMOUNTS WILL BEAR INTEREST AT 1.5% PER MONTH OR THE MAXIMUM RATE ALLOWED BY LAW, WHICHEVER IS LESS.

CUSTOMER COPY

PLEASE REMIT TO: PO BOX 73709, CHICAGO, IL 60673-7709

CONVEHIED

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	i	iston, TX 77021 	576-1 46 0			Houston , TX 77	JZI (713) 676-14	iAN				
		nerator's Phone;					<u> </u>					
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		y 73, 33 miles vvcs. t Arthur TX, 77640	or raylor bayes									
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Weights of Loads Received as of 6/13/2008

RECEIPT NUMBER	DATE RECEIVED	GENERATOR	PROFILE	WEIGHT	SIZE	LOAD TYPE	PCB DATA NEEDED
613396-01	<i>QТҮ:</i>	2					
613396-01-000	6/13/2008	CES ENVIRONMENTAL SVCS,	PTADSSX03	308	55	VAN	No
613396-01-000	6/13/2008	CES ENVIRONMENTAL SVCS,	PTADSSX03	352	55	VAN	No

Plea	ise ər	int or type. (Form designed for use on elite (12-pitch) typewriter.)							Approved. OME	3 No. 2050-00	039
\uparrow	UNI	FORM HAZARDOUS Generator ID Number VASTE MANIFEST	2. Page 1 of	3. Emergency			4. Manifest		umber 8281	JJK	
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ļ	8. De	esignated Facility Name and Site Address		2.4	A		U.S. EPA ID N	Number			-
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Ш		A dies (N. 1764)									
Н		ity's Phone:							Marine		
	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	·		10. Contair	ners	11. Total	12. Unit			
H	HM	and Packing Group (if any)) 5		_	No.	Туре	Quantity	Wt./Vol.	13. Waste	Codes	
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Н		marked and labeled/placarded, and are in all respects in proper condition for transport accord				onal governm	ental regulations.	If export shi	ipment and I am th	e Primary	
$\ \ $		Exporter, I certify that the confedts of this consignment conform to the terms of the attached I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	guantity gene	erator) or (b) (if I	isent. am a sma	ll quantity ger	nerator) is true.				
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DESIGNATED FACILITY	18c.	Signature of Alternate Facility (or Generator)							Month	Day Ye	ar
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BY:_____

Page 1 of 1

CUSTOMER INVOICE

INVOICE DATE INVOICE NUMBER

5/28/2008 812819047

DUE DATE IS 10 DAYS FROM INVOICE DATE

For Billing Inquiries

Call DONALD R. LAVRINC at 1(281) 427-4099

Customer No. 466575

BILL TO: CES ENVIRONMENTAL SVCS, INC.

4904 GRIGGS RD HOUSTON, TX 77021 MATT BOWMAN Generator No. 471296

JOB SITE: CES ENVIRONMENTAL SVCS, INC.

4904 GRIGGS ROAD HOUSTON, TX 77021 MATT BOWMAN

MANIFEST NUMBERS: A 004016102JJK

CUSTO	MER P.O. NUMBER SERVICE DATE RANGE				TERR.
(none)	05/09/2008				T60
	DESCRIPTION	UOM	QTY	UNIT PRICE	EXTENSION
707860	SEPARATOR SLUDGE FROM NATURAL GAS PIP PTA	LB	4,000.00	\$1.80	\$7,200.00
Dsp.Fee	RCRA HAZARDOUS SLUDGES	TON	2.00	\$16.00	\$32.00
Trans.	DROP FEE	DRF0	6.00	\$25.00	\$150.00
Misc.	ENERGY & SECURITY SURCHARGE	PERCNT	7,350.00	\$0.10	\$735.00
	ENT NOTES FOR MANIFEST 004016102JJK: CT #DKB081233				
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Veolia ES Technical Solutions LLC is permitted for and has capacity to accept waste listed above in container quantities.

ALL PAST DUE AMOUNTS WILL BEAR INTEREST AT 1.5% PER MONTH OR THE MAXIMUM RATE ALLOWED BY LAW, WHICHEVER IS LESS.

PLEASE REMIT TO: PO BOX 73709, CHICAGO, IL 60673-7709

ase print or type. (Form designed for use on elite (12-nitch) type-writer \

lea			ned for use on elite (12-pito 1. Generator ID Number		2. Page 1 of 3. Em	ergency Response	Phone	4. Manifest 1		Approved. C	MID NO. Z	.030-0039
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		Griggs Road ston, TX 77021				4 Griggs Rd ston , TX 7702	21					-
		ator's Phone: (713)	676-1460		1.00		 (713) 676-	1460				
			fal Services, Inc					U.S. EPAIDA	WW 50	1461		
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	r	narked and labeled/placar	ded, and are in all respects in contents of this consignment or	proper condition for transpor	t according to applicable in	nternational and nat						
Ш	1	certify that the waste min	imization statement identified i	n 40 CFR 262.27(a) (if I am	a large quantity generator)	or (b) (if i am a sma	all quantity ge	nerator is true.				
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Weights of Loads Received as of 5/23/2008

RECEIPT NUMBER	DATE RECEIVED	GENERATOR	PROFILE	WEIGHT	SIZE	LOAD TYPE	PCB DATA NEEDED
612745-01	QTY:	6					
612745-01-000	5/23/2008	CES ENVIRONMENTAL SVCS,	PTADSSX03	480	55	VAN	No
612745-01-000	5/23/2008	CES ENVIRONMENTAL SVCS,	PTADSSX03	674	55	VAN	No
612745-01-000	5/23/2008	CES ENVIRONMENTAL SVCS,	PTADSSX03	726	55	VAN	No
612745-01-000	5/23/2008	CES ENVIRONMENTAL SVCS,	PTADSSX03	744	55	VAN	No
612745-01-000	5/23/2008	CES ENVIRONMENTAL SVCS,	PTADSSX03	734	55	VAN	No
612745-01-000	5/23/2008	CES ENVIRONMENTAL SVCS,	PTADSSX03	642	55	VAN	No

529651

Pie			1. Generator ID Number	2. Page 1 of 3. Eme	rgency Response	Phone	4. Manifest		n Approved. C umber	JIVID INU.	2000-0009
\prod		ASTE MANIFEST	TXD008950461 / 30900		Ži3) 575	-1460	00	401	610	2 J.	JK
	5. Ge	nerator's Name and Mailing	g Address	General	or's Site Address	if different th	an mailing addres		-		
	49/2	(Kriggs Maari		4904	Griggs Rd		1 6.1				
		seė, TX 77521 Lugine ir votida i	60%-1966	Process	ton , TX 2700	1 200) 676-	(9184)				
		rator's Phone.	e Service, Nic.				U.S. EPA ID N	lumber			
	2	o diamental						KB95	(Mhi		
	7. Tra	nsporter 2 Company Name		-			U.S. EPA ID N				- 70
	8 De	signated Facility Name and	Site Address	20/4710.	A	k (U.S. EPA ID N		80 6.	3 / 3	6.4
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	9a.	9b. U.S. DOT Descriptio and Packing Group (if ar	on (including Proper Shipping Name, Hazard Class, ID Number	er,	10. Contair		11. Total	12. Unit	13. W	aste Code	S
	HM		eit desercos Substante, Sciri, (s.C.)	D EARPAST	No.	Туре	Quantity	Wt./Vol.	PART IN THE SE	rua ki ilina	Tarwaya a Tar
g	Fi.	AC D. Madoy.	radit gi i i tilaksi oraki i otaan alga ii alkaksikatoistaan oloka ji ilaksioota 15 ili kuona ku. L	nia kang merebatikan digi	1,3	147	4.40		902340	DET. , C.	2027
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	14. S	ecial Handling Instructions	s and Additional Information	Adam iyasi		7		.cox	LL		
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	112)	707986 / 1		ik)			14.5				
	15. (R'S CERTIFICATION: I hereby declare that the contents of the	his consignment are fully a	and accurately des	cribed above	by the proper shi	pping name	e, and are class	ified, packa	aged,
		marked and labeled/placard Exporter. I certify that the co	ded, and are in all respects in proper condition for transport a ontents of this consignment conform to the terms of the attac	according to applicable inte thed EPA Acknowledgmen	rnational and national of Consent.	nal governm	ental regulations.	If export sh	ipment and I ar	n the Prima	ary
	I	certify that the waste minir	mization statement identified in 40 CFR 262.27(a) (if I am a l	arge quantity generator) or		l quantity ger	nerator) is true.	-07 H 26 2			
	Gener	ator's/Offeror's Printed/Typ	TO THE PARTY OF TH	Signature	A second	por series	garden and same same same same same same same same		Month	Day L	Year
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	18a. E	Discrepancy Indication Space	ce Quantity Type		Residue		Partial Reje	ection] Full Reje	ection
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≽	18b. A	Iternate Facility (or Genera	ator)	<u>IVI</u>	anifest Reference	Number.	U.S. EPA ID N	umber		•	
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D FA		y's Phone:		·····		<u> </u>			Mont	h Day	Voor
ATE	18C. S	ignature of Alternate Facilit	ty (or Generator)						Mont	h Day I	Year
DESIGNATED FACILITY	19. Ha	azardous Waste Report Ma	nagement Method Codes (i.e., codes for hazardous waste tr	eatment, disposal, and rec	ycling systems)		<u> </u>				
DES	1.		2.	3.			4.				
		HONG	<u> Zhing i Lillian a linn ann</u>			·					·····
		esignated Facility Owner or d/Typed Name	Operator: Certification of receipt of hazardous materials cov	ered by the manifest exce Signature	pt as noted in Item	18a	1		Monti	h Day	Year
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Responsive Environmental Solutions

Environmental & Industrial Services Horan Enterprises, Inc.

Invoice Number: 805 1604

Invoice Date:

May 16, 2008

Page:

583

Duplicate

Trains

Bill To:

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

RECEIVED

MAY 2 I 2008

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

CustomerID	Customer PO	Paymen	t Terms			
CESEN	verbal	Net 30 Days				
Sales Rep ID	Shipping Method	Ship Date	Due Date			
LTH	R.E.S.	5/16/08	6/15/08			

Quantity	Description	Unit Price	Amount
6.00	LTL Container Transportation, per drum manifest #: 004016341	20.00	120.00
1.00	Overpacking of leaking drum in transit	150.00	150.00
1.00	Fuel & Insurance Surcharge, 6.5%	17.55	17.55
NES	-0 H		
90134	1091		
1 0013			

Remit To:

Responsive Environmental Solutions

P.O. Box 311732

New Braunfels, TX 78131-1732

Voice:

Fax:

(210) 281-9711 (210) 281-9731 Check/Credit

Memo No:

Subtotal 287.55 Sales Tax 287.55 Total Invoice Amount Payment/Credit Applied TOTAL 287.55

Finance Charges are applied to over due accounts

Thank You For Your Business

3519 Copelar tomer Name: Location: tomer Address:		Gustomer PO#; Contact Name:	l Solutio 9711 Fax: (2	ns 210) 281-9731
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US Ecology Texas, L.P. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, L.P. an American Ecology company

INVOICE

Page 1 of 1

Invoice #: T41742 Invoice date: 06/13/2008 Customer ID: 25971 / 25971

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

4904 GRIGGS RD HOUSTON, TX 77021

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Please remit checks to:

P.O. BOX 26273

Salt Lake City, UT 84126-0273

Terms: 30 Days

Quar	ntity	Unit		DESCRIPTION	Rate	Total	
Ger	nerator:	CES ENVIRONMENT SERV	TICES, 4904 GRIGGS RD.,	HOUSTON, TX 77021	EPA ID:TXD008950461		
Refere	ence #:	08052104751-16341-1-1	Waste S	tream #:090053469-0			,.110
	6.00	55 GALLON DRUM	CHEMICAL OXIDATION	(TW)	\$225.00	\$1,350.00	15.40
1	1.8075	TONS(2000 LBS)	FEE	903409H	\$8.00	\$14.46	Mar
			6% energy surcharge	7070711		\$81.00	1
Ger	nerator:	GATX RAIL CORPORATION	, HWY 105 .7 MILES WES	ST OF HWY 1774, PLANTERSVILLE	EPA ID:TXR000042739		
Refere	ence #:	08052104751-14403-1-1	Waste S	tream #:090048690-0			6
	3.00	55 GALLON DRUM	DEACTIVATION	Acidic WASter Drums	\$100.00	\$300.00	, QΦ
	1.10	TONS(2000 LBS)	FEE	ACIAI E WHO I CHILIPPE	\$8.00	\$8.80	27
			6% energy surcharge			\$18.00	·)
Gen	erator:	VOLTA, 14350 CHRISMAN	ROAD, HOUSTON, TX 770	039	EPA ID:TXCESQG		
Refere	ence #:	08052104751-16148-1-1	Waste S	tream #:090057322-0			
	3.00	55 GALLON DRUM	ALKY CHLORINATION	and waste	\$153.00	\$459.00	100°
0	.6605	TONS(2000 LBS)	FEE	riuc. Whate	\$30.00	\$19.82	50W
			6% energy surcharge			\$27.54	
				Tota		\$2,278.62	
				100	A1	Ψ£,£10.02	





^{*} Consistent with your contract, pricing now includes a 2% annual inflationary adjustment

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	W	ASTE MANIFEST		08950461		1	(713) 67				<u> 1634</u>	<u>1 J.</u>	JK
		nerator's Name and Mallin Environmental Serv	rices, Inc. (Tanky	vesh)	State ID:		rator's Site Address 5 Environment		an mailing addre , Inc. (Tank	iss) wash)			
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\parallel			676-1460		_	1		(713) 676-	1460				
	cE	osporter 1 Company Name S Environment	al Services,	Inc.			State ID :	30900	U.S. EPAID	00895	0461		
11	7. Ta	nsporter 2 Company Name	,						U.S. EPAID				
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	9a. HM	and Packing Group (if a	ny))	oping Name, Hazard Clas		·	10. Contai	Туре	11. Total Quantity	12. Unit WL/Vol,	13. W	aste Codes	
lg S	X	Hazardous wast	e, liquids, n.o.s	., 9, NA3082, P	g III		5	DM:	3,2001	1	901340	ян, ф	018
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H	 E	exporter, I certify that the co	ntents of this consignm	ent conform to the terms	of the attached	EPA Acknowledgme	nt of Consent	•	-	. n avborran D	thursay says t say	I NIC LINING	" {
П		certify that the waste minin		med in 40 CFR 262.27(a) (u i sur a iside	Signature	or (0) (n) entra sma	ill quantity gene	eration) is affice.	/	Month	> Day	Year
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DESIGNATED FACILITY	19. Ha	ardous Waste Report Man		s (i.e., codes for hazardo	us wasle treatm		cycling systems)						
띰	1. HI	11, H132	2.			3.			4.				ł
	20. Des	ignated Facility Owner or (Operator: Certification o	f receipt of hazardous m	aterials covered	by the manifest exc	ept as noted in Item	n 18a					
		Typed Name	•			Signature					Monti		Year
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EPA	Form 8	3700-22 (Rev. 3-05) Pn	evious editions are o	bsolete.		5.25.	SMATED PA	OBLITY	O DESTIN	ATION	STATE (F	- 250	MARD)

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		ORM HAZARDOUS ASTE MANIFEST	1. Generator ID N	D00895046		2. Page 1 of 3	Emergency Res (713)	676-146	O 4. Manifest		6 <u>34</u>	1 J.	JK \
	490	nerator's Name and Mail Environmental Sei 4 Griggs Road Iston, TX 77021	ing Address rvices, Inc. (Te	erkwash)	State ID:	30900	enerator's Site Ad LES Environn 4904 Griggs I Houston, TX	nental Servic Road	than mailing addres es, Inc. (Tembr	ss) wash)			
	Gene	rator's Phone: (713) 676-1460					(713) 57					j
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1		signated Facility Name ar Cology Box 307	nd Site Address			-	State 1	D 50052	U.S. EPA ID I	Number			
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ŀ	Facilit 9a.	y 3 1 (10110).	•	r Shipping Name, Hazaro	Class, ID Number,		10.	Containers	11. Total	12. Unit			
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100	iia) 09-005-3469		11b)		lic)			iid)				
	15.	GENERATOR'S/OFFERO	OR'S CERTIFICATI	ON: I hereby declare tha	t the contents of this	consignment ar	fully and accura	tely described ab	ove by the proper sl	hipping name	e, and are class	ified, pacl	raged,
19.43 CA		Exporter, I certify that the	contents of this cor	respects in proper condi asignment conform to the	terms of the attached	EPA Acknowle	gment of Conser	nt.	-	. If export sh	ipment and I ar	n the Prin	nary
1000		certify that the waste mir	nimization statemen	t identified in 40 CFR 26	2.27(a) (if i am a larg	e quantity gener Siena	ator) or (b) (if I are	a small quantity	generator) is true.	2	Mont	Day	Voor
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5	19. Ha	azardous Waste Report N	lanagement Metho	d Codes (i.e., codes for h	azardous waste trea	ment, disposal,	and recycling sys	tems)					
3	^{1.} H	111, H132		2.	1	3.			4.				
	20. De	esignated Facility Owner	or Operator: Certific	cation of receipt of hazard	lous materials covere			I in Item 18a					1,
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ase print or type. (Form de	signed for use on elite (12-pitch) typewri					Form Approved, OMB No. 2050-003					
WASTE MANIFEST	1. Generator ID Number		. Page 1 of		gency Respons			-	imber		JK
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18c. Signature of Alternate F	acility (or Generator)								Mo	nth Day	/ Ye
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	er or Operator: Certification of receipt of hazard	lous materials covered			as noted in Iter	n 18a					
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Form 8700-22 (Rev. 3-05) Previous editions are obsolete.				-	_ ~		GENER	ATOR'S	INITIA	L COF

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	CES 490 Hou	nerator's Name and Mailir Environmental Ser 4 Griggs Road iston, TX 77021 rator's Phone: (713)	ng Address vices, Inc. (Ten i 676-1460	kwash)	State ID:	30 9 00 C 4	nerator's Site Add ES Environm 904 Griggs R ouston , TX	ental Servica osd	than mailing addre ≥s, Inc. (T ank :	ss)			
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		3.							 	 			
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Ϋ́	18b. A	Iternate Facility (or Generate	ator)						U.S. EPA ID N	Number	÷.		
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↓		d/Typed Name	Saldien			Olyman	<u>ٽ ۽ ڏ</u>				5	.	<u>වූ</u>
EPA	Form	8700-22 (Rev. 3-05) F	Previous editions a	re obsolete.		DE:	SIGNATED	FACILITY	TO DESTIN	NOITA	STATE (II	FREQL	JIRED)

i- lea	ease print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number		(2) Page 1 of I	of the Asset	gency Response	4. Manifest	Form Approved. OMB No. 2050-0039					
1				3. Emergency Response Phone		00	004016341 JJK					
	5. Generator's Name and Mail	Generato	enerator's Site Address (if different than mailing address)									
	4904 Griggs Nobel Mossows, TX 77021		104 (Grigggs, Sides) businer - TX 777723									
	Generator's Phone: (712) 576 3760											
	6. Transporter 1 Company Na	6. Transporter 1 Company Name						U.S. EPA ID Number				
	7. Transporter 2 Company Na	me			U.S. EPA ID Number							
1	Kes	- 2	819		LTYROGOOSISAU							
	8. Designated Facility Name and Site Address U.S. EPA ID Number F. D. Box 307											
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	14. Special Handling Instruction	ns and Additional Information **Topicious Liquids (Generale)				bis Book	ogy # - CE	5 leb A	- pyrte			
	1147-09-005-2950	- Complete Mark Mark Mark Andrews (1997) - The Complete Mark Mark Mark Mark Mark Mark Mark Mark	11:-									
	15 GENERATOR'S/OFFER	OR'S CERTIFICATION: I hereby declare that the contents of the	is consignment a	re fully an	nd accurately de	scribed above	hy the proper sh	inning name	and are class	fied nackaged	_	
	marked and labeled/place	arded, and are in all respects in proper condition for transport ac contents of this consignment conform to the terms of the attact	cording to applica	able interr	national and nati	onal governm	nental regulations.	If export sh	ipment and I ar	n the Primary		
	I certify that the waste mi	nimization statement identified in 40 CFR 262.27(a) (if I am a la	rge quantity gene	rator) or (b) (ifIam a sma	Il quantity ge	nerator) is true.	7 :	" Manth	Dou Vos		
	Generator's/Offeror's Printed/T	yped ivallie	J	ature	JU -		- Allen	A SUMMER SUM	Month	Day Yea	7	
INTIL	16. International Shipments	Import to U.S.	Export from U.	s.	Port of en	try/exit:				1 1 7		
	Transporter signature (for expense) 17. Transporter Acknowledgme			And the second second	Date leavi	ng U.S.:					_	
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FACI	Facility's Phone:						1					
ED	18c. Signature of Alternate Fac	ility (or Generator)							Mont	h Day Yea	<u>г</u>	
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	20. Designated Facility Owner Printed/Typed Name	or Operator: Certification of receipt of hazardous materials cover		est except ature	as noted in Item	18a	and the second		Monti	n Day Year	_	
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ᆰ	Form 8700-22 (Rev. 3-05)	Previous editions are obsolete.			17 77 7	г	ESIGNATI	D FAC	ILITY TO	GENERATO	P	

US Ecology Texas, L.P. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

CES ENVIRONMENTAL SERVICES INC

(800) 242 3209 (361) 387-3518 Phone: Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, L.P. an American Ecology company



Page 1 of 2

Invoice #: T41156 voice date: 05/20/2008

Customer ID: 25971 / 25971

Please wire to:

MAY 2 2 2008

Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Salt Lake City, UT 84126-0273

Attn: JUANITA THOMA

4904 GRIGGS RD

Please remit checks to:

P.O. BOX 26273

HOUSTON, TX 77021

Terms: 30 Days

1	Quantity	Unit	DESCRIPTION	Rate	「otal		
•		CES ENVIRONMENTAL SE	EPA ID:TXD008950461		1		
	Reference #: 08042503783-14035-004014035JJK-1-1 Waste Stream #:090053469-0						
	4.00	55 GALLON DRUM	CHEMICAL OXIDATION FEE 6% energy surcharge CHEMICAL OXIDATION CES GOI 3409 H **	\$225.00	\$900.00		
	1.081	TONS(2000 LBS)	FEE CES 3409H	\$8.00	\$8.65	10.	
			6% energy surcharge		\$54.00	(6)	
	Generator:	CES ENVIRONMENT SERV	EPA ID:TXD008950461		or.		
	Reference #:	08042503783-14071-004014			10/0.		
	4.00	55 GALLON DRUM	CHEMICAL OXIDATION *	\$225.00	\$900.00	•	
	0.6175	TONS(2000 LBS)	FEE	\$8.00	\$4.94		
			6% energy surcharge		\$54.00		
	Generator:	TRANTER, INC.)1213 CON	RAD SAVER, HOUSTON, TX 77043 Pingewater	EPA ID:TXR000054908			
		08051404510-16243-004016				17	
	2,142.01	PER GALLON	SOLIDIFICATION / MEETS LDR	\$0.70	\$1,499.41	146.	
	8.58	TONS(2000 LBS)	FEE	\$30.00	\$257.40	12,	
			6% energy surcharge		\$89.96		
	Generator:	(SIGMA FASTENERS)1672	23 ALDINE WESTFIELD, HOUSTON, TX 77032	EPA ID:TXR000068429			
	Reference #:	08042503783-14629-004014	ا629JJK-1-1 Waste Stream #:090051004-0 Мر≲د لدع	astē		(.	
	2.00	CUBIC YARD BAG	MICROENCAPSULATION	\$150.00	\$300.00	7 44	
	0.3145	TONS(2000 LBS)	FEE	\$30.00	\$9.44	33. r.	
			6% energy surcharge		\$18.00	,	
	Generator:	GATX(HEARNE) , 1401 W.	BROWN ST., HEARNE, TX 77589	EPA ID:TXD000835207			
	Reference #:	08042503783-14686-004014				2	
	14.00	55 GALLON DRUM	NEUTRALIZATION HAZ WASTE Druns	\$100.00	\$1,400.00		
	2.00	55 GALLON DRUM	OFFSITE MANAGEMENT	\$250.00	\$500.00	30,	
	3.92	TONS(2000 LBS)	FEE	\$8.00	\$31.36		
		is his the state of the state o				3	

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	7. Tra	ansporter 2 Company Nam	ne							U.S. EPA ID N	umber			
		signated Facility Name an	d Site Address	<u> </u>						U.S. EPA ID N	lumber			
$\ \ $. Box 307 stown TX, 78380								. ~~~	enat'	7747		į
	Facili	ty's Phone: (200) 242-3209	<u> </u>						TXD0	0943.	<u> </u>		
$\ \ $	9a. HM	9b. U.S. DOT Description and Packing Group (if a		er Shipping Name, H	azard Class, ID Num	ber,		10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
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	11a) 09-005-3469		11b)		iic)				iid)				
		GENERATOR'S/OFFERO marked and labeled/placar Exporter, I certify that the o	rded, and are in al contents of this co	li respects in proper c nsignment conform to	ondition for transport the terms of the atta	t according to app ached EPA Ackno	licable intern wledgment o	ational and nati Consent.	ional governm	ental regulations.				
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П	asid Gor	yga Road TX 77021	ng Address Vices, Inc. (Fankawa)		(<u>)</u>	ator's Site Address Sovient ment Grigge Rose sites - Th. 270	al Services I	an mailing addres	ss)			
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	4									***************************************		********************************
	14. Special F	landling Instruction	s and Additional Information			<u> </u>						
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		(a) 1994 (1986) 		Lib)		\$16.} 				\$ \$4.68				
	15.	GENERATOR'S/OFFEROI marked and labeled/placan Exporter, I certify that the c I certify that the waste mini	ded, and are in all re ontents of this cons	espects in proper condignment conform to the	lition for transport acco terms of the attached	ording to applic d EPA Acknowl	cable internati ledgment of C	onal and na Consent.	tional governn	nental regulations.	ipping name, If export ship	and are classoment and I	ssified, packa am the Prima	aged, ary
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11	20.1	Designated Facility Owner or	Operator: Certifica	tion of receipt of hazar	dous materials covere	d by the manif	est except as	noted in Ite	m 18a					
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EP/	For	m 8700-22 (Rev. 3-05) P	revious editions	are obsolete.							GENERA	ATOR'S	INITIAL	COPY

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1	UNIF	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu TXD008	950461 / 30	2. Page	(gency Response 713) 676	5-1460		<u> 401</u>	403	<u>5 JJ</u>	IK
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П	Facili	LYS FINANC.) 242-3209		····				INDO		2310		
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GENERATOR -	Х	Hazardous was	te, liquids, n.	o.s., 9, NA3082,	PG III		4	DM	1800	P	90134	19H , C	018
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		3.						-					
		4.											
	14. Ş	pecial Handling Instruction	ns and Additional In	omation	············								
	ĺ	Folder ID : * CES for) 09-005-3469		juids (Benzene) 116)	••	ic)		US Ecok		S Job #	- 52591		
\parallel		<u></u>			the contents of this consign		and accurately de	scribed above	11d) by the proper sh	ipping name	and are cla	ssified, pack	aged.
		marked and labeled/placa Exporter, I certify that the	rded, and are in all (contents of this con	espects in proper conditions in the testing signment conform to the testing signment conform signment conform to the testing signment conform to the testing signment conform to the testing signment conform to the testing s	in for transport according to erms of the attached EPA Ar 27(a) (if I am a large quanti	applicable Inte knowledgmen	mational and nat t of Consent.	tional governm	nental regulations.				
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FACILI	Facilit	y's Phone:							1				
DESIGNATED FACILITY	18c. S	ignature of Alternate Faci	lity (or Generator)								Mo	onth Day	y Year
100	19. Ha	azardous Waste Report M	anagement Method	Codes (i.e., codes for haz	cardous waste treatment, dis	posal, and rea	cycling systems)						_ <u></u>
E E	1. H	111, H132		2.		3.			4.				
		esignated Facility Owner of	r Operator: Certifica	tion of receipt of hazardo	us materials covered by the		pl as noted in Ite	m 18a			Mo	ath Day	Year
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W10, 3783

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 1. Generator ID Number UNIFORM HAZARDOUS 00401407 JJK (713) 676-1460 **WASTE MANIFEST** TXD008950461 / 30900 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address CES Environmental Services, Inc. (Tankwash) CES Environmental Services, Inc. (Tankwath) 4904 Griggs Road 4904 Griggs Road Houston, TX 77021 Houston, TX 77021 (713) 676-1460 U.S. EPA ID Number Generator's Phone: (713) 676-1450 6. Transporter 1 Company Name CES Environmental Services, Inc. TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number US Ecoloav P.O. Box 307 Robstown TX, 78360 TXD069452340 (800) 242-3209 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt.Vol. No. Туре Hazardous waste, liquids, n.o.s., 9, NA3082, PG III DM 4 90134b9H,clo18 GENERATOR 1200 14. Special Handling Instructions and Additional Information Folder ID: CES for Hazerdous Liquids (Benzene) US Ecology # CES Job # - 62977 11a) 09-005-3469 11b) 11c) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day Year AN brown 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Year TRANSPORT ÐŜ 08 Transporter 2 Printed/Typed Nam 18. Discrepancy 18a. Discrepancy Indication Space Quantity Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) FACIL Facility's Phone: DESIGNATED Month Day Year 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H111, H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except an oted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. ATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 0040140 (713) 676-1450 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) CES Stateomer and Service at the 15 art world CES Environmental Services, and The Proceeds ANIA Griggs Rosse Houseum TD Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number ALS Beging about Bookies, bu TXDQ0aus0483 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number P.O. 976 700 Achemon It, IIII TYLINGASIS 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11 Total 12. Unit 13. Waste Codes HM Quantity Wt./Vol. No. Туре Yazardour wesia izgiris, naas , ji, kwinte, die hi U 1200 GENERATOR 14. Special Handling Instructions and Additional Information 1 jah 1984-005-1940 y 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Year JAMA 1080W 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Day Year [បត្តី Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space ___ Partial Rejection Full Rejection Quantity Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name 13 m 1 1 1 m EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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DESIGNATED FACILITY TO GENERATOR

W10, 3783

UNIFORM HAZARDOUS WASTE MANIFEST TXD008950461 / 30900 1 3. Emergency Response Phone (713) 676-1460 004014071 5. Generator's Name and Mailing Address (If different than mailing address) CES Environmental Services, Inc. (Tankwash)	JK
CES Environmental Services, Inc. (Tankwash) CES Environmental Services, Inc. (Tankwash)	
4904 Griggs Road 4904 Griggs Road	
Houston, TX 77021 Houston, TX 77021 Generator's Phone: (713) 676-1460 (713) 676-1460	i
6. Transporter 1 Company Name U.S. EPA ID Number	
CES Environmental Services, Inc. TXD008950461	
7. Transporter 2 Company Name U.S. EPA ID Number]
8. Designated Facility Name and Site Address U.S. EPA ID Number U.S. EPA ID Number P.O. Box 307	
Robstown TX, 78380 Facility's Phone: (800) 242-3209 TXD069452340	
At U.S. DOT Description Scale For Brown Chine in Morror Howard Chee ID Murrhay	
HM and Packing Group (if any)) No. Type Quantity WL/Vol. 13. Waste Co	┰┈┤
X Hazardous waste, liquids, n.o.s., 9, NA3082, PG III U 1300 P 9013409H.	D018
3.	-
4.	
14. Special Handling Instructions and Additional Information	
Folder ID: CES for Hazardous Liquids (Benzene) US Ecology # CES Jab # - 82977	
11a) 09-005-3459 11b) 11c) 11d)	
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pa marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Prince Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.	
Generator's/Officery's Printed/Typed Name Signature () Month D	ay Year
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20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except pay hoted in Item 18a	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as total in Item 18a	ay Year
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except and term 18a	ay Year SICP

US Ecology Texas, L.P. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794

(361) 387-0577

INVOICE

Page 1 of 2

US Ecology Texas, L.P. an American Ecology company

RECEIVED

MAY 1 2 2008

Invoice #: T40960

Invoice date: 04/30/2008 Customer ID: 25971 / 25971

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS 4904 GRIGGS RD

HOUSTON, TX 77021

Please remit checks to:

P.O. BOX 26273

Salt Lake City, UT 84126-0273

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Terms: 30 Days

C	Quantity	Unit	DESCRIPTION	Rate	Total
	Generator:	CES ENVIRONMENTAL SER	VICES INC, 4904 GRIGGS RD., HOUSTON, TX 77021	EPA ID:TXD00895	0461
Re	eference #:	08040102836-13689-00401368	39JJK-1-1 Waste Stream #:090053469-0		
	2.00	55 GALLON DRUM	CHEMICAL OXIDATION CES TSDF	* \$225.00	\$450.00
	0.44	TONS(2000 LBS)	TEE 9029319H	30.5V \$8.00	\$3.52
		•	5% energy surcharge	50 to 1	\$27.00
	Generator:	CES ENVIRONMENT SERVI	CES, 4904 GRIGGS RD., HOUSTON, TX 77021	EPA ID:TXD00895	0461
Re	eference #:	08041403328-13848-00401384	48JJK-1-1 Waste Stream #:090053469-0	•	
	28.00	55 GALLON DRUM	CHEMICAL OXIDATION CES-TW FEE 90/3409H	\$225.00	\$6,300.00
	6.908	TONS(2000 LBS)	TEE an/3409H 112	\$25.00 \$3. \$8.00	\$55.26
			6% energy surcharge	J ·	\$378.00
	Generator:	VAM-PTS, 19210 HARDY RD	, HOUSTON, TX 77073	EPA ID:TXD99130	4155
Re	eference #:	08040102836-13537-0040135	37JJK-1-1 Waste Stream #:090047738-0		
	1.00	55 GALLON DRUM	STABILIZATION VAN USA NOW BUILT	\$100.00	\$100.00
	0.102	TONS(2000 LBS)	TAX NON BULL	\$8.00	\$0.82
			5% energy surcharge	, u	\$6.00
	Generator:	GATX RAIL CORPORATION,	HWY 105 .7 MILES WEST OF HWY 1774, PLANTERSVIL	LE EPA ID:TXR00004	2739
Re	eference #:	08040102836-17774-0040177	74JJK-1-1 Waste Stream #:090048690-0	ile	
	43.00	55 GALLON DRUM	Waste Stream #:090048690-0 DEACTIVATION FEE GATK PLANTESSU ALICIAN BBJJK-1-1 Waste Stream #:090048690-0	\$100.00	\$4,300.00
	13.648	TONS(2000 LBS)	FEE GATE WA	\$8.00	\$109.18
		6	6% energy surcharge 4 にゅ dが	,,,,	\$258.00
Re	eference #:	08041403328-13738-0040137	38JJK-1-1 Waste Stream #:090048690-0		
	4.00	55 GALLON DRUM	DEACTIVATION	\$100.00	\$400.00
	0.61	TONS(2000 LBS)	FEE (~ 1) (!) le \$8.00	\$4.88
	A		FEE 5% energy surcharge		\$24.00

W.O. 3328

Plea	lease print or type. (Form designed for use on elite (12-pitch) typewriter.)									Approved.	OMB No.	2050-0039	
I	W/	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXD00895046	1/30900	1	(7	ency Response 113) 676	-1460		<u>401</u>	.38 <u>4</u>	8 J.	JK
П		nerator's Name and Mailir	ng Address vices, Inc. (Tankwash)						an mailing address				
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H		ston, TX 77021					anaggs⊪koaci on ,TX 7702						
Н	•	rator's Phone: (713)	676-1460		1	(10050		.1 (713) 67 6	-1460				
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11	14. SF	older ID: CES for	Bazardous Liquids (Bens	ene)				US Ecol	sav # CE	Sjob#	- 61817		
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	15. 0	ENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby d	eclare that the contents of this	consinument a	re fully an	d accurately des	cribed above	by the ornor shi	onion name	and are rise	sified nart	hane
Ш	i a	narked and labeled/placa	ded, and are in all respects in pro	per condition for transport acc	ording to applica	able intern	ational and national	onal governm	ental regulations.	If export sh	ipment and I	am the Prim	ary
Ш	١	Exporter, I certify that the o	contents of this consignment confo imization statement identified in 40	rm to the terms of the attache	d EPA Acknowle	ledgment o	d Consent.	II musekh ee	naminal in tour				
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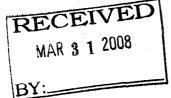
Wvo. 3328

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	W.	ASTE MANIFEST	1. Generator ID Number TXD008950461 /	30900	1	3. Emergency Response (713) 67(5-1460	4. Manifest	401	.384	18 J	JK
Н	5. Ge	nerator's Name and Mailin	g Address rices, Inc. (Tankwash)			Generator's Site Address						
Н		4 Griggs Road	rices, Iric. (Tenkwesin)			CES Environmenta 4904 Griggs Road		i, Inc. (Tenkv	wash)			
П		ston, TX 77021				Houston, TX 770						
11			676-1460				(713) 676				·	
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Н	7. Tra	nsporter 2 Company Name	9					U.S. EPA ID N	lumber			
	8. De	signated Facility Name and	1 Site Address					U.S. EPAID N	lumber			
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$\ \ $	9a. HM	9b. U.S. DOT Description and Packing Group (if an	n (including Proper Shipping Name, Ha ny))	zard Class, iD Number	,	10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	98
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	113)	09-005-3469	11b)		11c)			11 d)				
			R'S CERTIFICATION: I hereby declare									
		Exporter, I certify that the co	ded, and are in all respects in proper co contents of this consignment conform to	the terms of the attache	ed EPA Acknowle	dgment of Consent.	·	Ü	ir export sn	pment and i	am the Prim	ary
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NIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST 1. SCHOOL 1. CONTROL 1	2. Page 1 of	3. Emergency Respo		4. Manifest	racking N	umber .3348 .	10. 2050 JJK
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Special Handling Instructions and Additional Information FORCE ID CSS for House down to great (for name)							
(4) 09-108-19160 (15.)	Agrica Articles			dust.	·		
GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of thi marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attach I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a lar	ccording to applica ned EPA Acknowle	able international and addedgment of Consent.	national governr	nental regulations.			
nerators/Offeror's Printed/Typed Name ATT A RAMAGO A	Signa	ature On cl	Sin A) a good	nd	Month D	ay Į
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b. Alternate Facility (or Generator)							
b. Alternate Facility (or Generator) cility's Phone: c. Signature of Alternate Facility (or Generator)		<u></u>				Month	Day
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					form to the terms of the attac 40 CFR 262.27(a) (if I am a I				ıll quantity ge	nerator) is true.				
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딢		ignature of Alternate Facil	lity (or Gene	erator)				- , -				Month	Day	Year
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SiG		zardous Waste Report M	anagement	Method Codes (i.e., o	codes for hazardous waste tr		al, and rec	ycling systems)						
[편	1.	H, H132		2.		3.				4.				
			r Operator	Certification of receip	t of hazardous materials cov	ered by the man	ifest excer	ot as noted in Item	n 18a					
		/Typed Name	. opolatol.	Commodition of room	To reservous motoricis do		gnature	20				Month	Day	Year
$ \downarrow $								<u> </u>						<u></u>
EPA	Form	8700-22 (Rev. 3-05) F	Previous e	ditions are obsolete	Э.						GENER	ATOR'S IN	ΙΙΤΙΔΙ	COPY





For Billing Inquiries

Call KELLEY BOWYER at 1(281) 427-4099

Customer No. 466575

BILL TO: CES ENVIRONMENTAL SVCS, INC

4904 GRIGGS RD HOUSTON, TX 77021 MATT BOWMAN

Page 1 of 1

CUSTOM	ER INVOICE
INVOICE DATE	INVOICE NUMBER
03/27/2008	807485784
DUE DATE IS 10 DAY	S FROM INVOICE DATE

Generator No. 471296

JOB SITE: CES ENVIRONMENTAL SVCS, INC.

4904 GRIGGS ROAD HOUSTON, TX 77021 MATT BOWMAN

MANIFEST NUMBERS: A 004013270JJK

CUSTO	OMER P.O. NUMBER SE	RVICE DATE RANGE				TERR.
(none)	02/2	27/2008				T60
	DESCRIPTION		UOM	QTY	UNIT PRICE	EXTENSION
707860	SEPARATOR SLUDGE FROM NA	TURAL GAS PIP PTA	LB	552.00	\$1.80	\$993.60
Dsp.Fe	e RCRA HAZARDOUS SOLIDS		TON	0.28	\$16.00	\$4.4
Misc.	ENERGY & SECURITY SURCHAR	GE	PERCNT	993.60	\$0.10	\$99.30
NVOIC	E NOTES:					
PROJE	CT # DKB081103					
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X	XIV.					
V		15431-08				
·					TOTAL	\$1,097.4

Veolia ES Technical Solutions LLC is permitted for and has capacity to accept waste listed above in container quantities.

ALL PAST DUE AMOUNTS WILL BEAR INTEREST AT 1.5% PER MONTH OR THE MAXIMUM RATE ALLOWED BY LAW, WHICHEVER IS LESS.

CUSTOMER COPY

PLEASE REMIT TO: PO BOX 73709, CHICAGO, IL 60673-7709

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Plea	UNIFORM HAZARDO WASTE MANIFES	OUS 1. Generator I		Cirritori)	<u> </u>	3. Emergency		Phone	4. Manifest	Tracking Nu	Approved. ON mber 3270		
	5. Generator's Name and Consider the transfer of the 190n Griggs Road Incuston, To 2002	Mailing Address				Generator's Si Life Provi AGA Gric Mossecon	oranizotki 1921 Ald 1734 Tudy	el bleer e some	an mailing addre		68 88 5 NO	<u></u> .	
	Generator's Phone: 6. Transporter 1 Compar		tes itt.					<u> </u>	U.S. EPA ID	10895	NATE OF		
	7. Transporter 2 Compan	me and Site Address	nicals	elution	1 260				U.S. EPA ID I	واردر	63136	\$ \text{fr } \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Facility's Phone:									K1083	¥895		
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	marked and labeled Exporter, I certify the I certify that the was	/placarded, and are in at the contents of this te minimization stater	ATION: I hereby declar all respects in proper o consignment conform to nent identified in 40 CFI	condition for transpor the terms of the att	t according to applica ached EPA Acknowle a large quantity gener	ble internation dgment of Co ator) or (b) (if	nal and nationsent.	onal governm	ental regulations		pment and I am t	he Primar	ry ·
	Generator's/Offeror's Prin	ted/Typed Name			Signa 	iture /		The	er generalis		Month	Day	Year [∂}
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	18: Discrepancy 18a. Discrepancy Indicati	on Space	Quantity	Туре			sidue Reference	Number	Partial Rej	ection		Full Rejec	tion
ACILITY	18b. Alternate Facility (or Facility's Phone:	Generator)					•		U.S. EPA ID N	lumber			
DESIGNATED FACILITY	18c. Signature of Alternat			for horordous vertical	treatment disposal	and rowalis	avatomo)				Month	Day	Year
- DESI	19. Hazardous Waste Re	oort iviariagement Met	2.	ior nazardous waste	treatment, disposal,	anu recycling	systems)		4.				
\	20. Designated Facility O Printed/Typed Name	wner or Operator: Cer	tification of receipt of ha	azardous materials c	overed by the manifes		oted in Item	18a) }	× 7)	Month	Day	Year

Plea	se pri	nt or type. (Form desig	ned for use on elite (12-pitch)	typewriter.)							n Approved	OMB No.	2050-0039
\bigcap	UNIF	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number		2. Page 1 of		ency Response		4. Manifest		umber 327	'n J	JK
		nerator's Name and Mailin	ng Address		· · · · · · · · · · · · · · · · · · ·				an mailing addre		· **** ****	6 0	
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Ш		Andrea TR, 19940							•				
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	r	marked and labeled/placar	R'S CERTIFICATION: I hereby de ded, and are in all respects in prop	er condition for transport acco	ording to applic	cable interna	ational and nation						
	E	Exporter, I certify that the c	contents of this consignment confor imization statement identified in 40	m to the terms of the attached	d EPA Acknowl	ledgment of	Consent.	Il auantity aan	orotor) is trus				·
		ator's/Offeror's Printed/Ty		OFR 202.27 (a) (ii I aili a laig		nature) (iri airi a siria	ii quantity gen	erator) is true.		Mo	nth Day	Year
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<u>-</u>	18. Dis	screpancy											
T		Discrepancy Indication Spa	ice		<u> </u>			-				7	
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D F		y's Phone:	ity (or Congretor)					·- <u></u>	<u> </u>		T 140	enth Day	Voor
DESIGNATED FACILITY	100. 3	ignature of Alternate Facili	ity (UI Generatur)	5-77							IVIC	nth Day	/ Year
S	19 Ha	izardous Waste Report Me	anagement Method Codes (i.e., cod	les for hazardous waste treat	ment disnosal	and recycl	ing systems)						
SE	1.	La doub readio report Mis	2.	TO THE PROPERTY OF THE PROPERT	3.	, and 100y0	9 0/00/110/		4.				
_													
	20. De	esignated Facility Owner or	r Operator: Certification of receipt of	of hazardous materials covere	ed by the manif	est except a	as noted in Item	18a					
		d/Typed Name	······································			nature			 -		Мо	nth Day	Year
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ΕPΑ	Form	8700-22 (Rev. 3-05) P	Previous editions are obsolete.							GENER	ATOR'S	INITIAI	COPY

GENERATOR'S INITIAL COPY



Veolia ES Technical Solutions, L.L.C. Federal EPA ID: TXD000838896 State EPA ID: 50212-001 Highway 73, 3.5 miles W. of Taylor's Bayou Bridge Port Arthur, TX 77643

CES ENVIRONMENTAL INC ATTN: MANIFEST SECTION TXD008950461 4904 GRIGGS RD HOUSTON, TX 77021



CERTIFICATE OF DESTRUCTION

(409) 736-2821

Veolia ES Technical Solutions, L.L.C. has received waste material from CES ENVIRONMENTAL INC on 3/7/2008 as described on [State Manifest or Uniform] Hazardous Waste Manifest number 4013270JJK.

Sequence 1

Profile Number:

DSSX03

Veolia Tracking ID:

610045-01

Veolia Unit ID

Treatment Date

1 2

3/29/2008

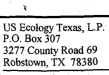
3/29/2008

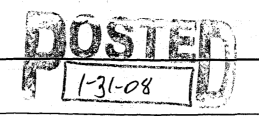
I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste was managed in compliance with all applicable laws, regulations, permits, and licenses on the date listed above. Management of wastes includes pretreatment blending and subsequent incineration per standardized handling code H040, "Incineration – thermal destruction other than use as fuel", reference 40 CFR Part 262, Appendix Item 19, (TCEQ 30 TAC § 335.10).

Paul V. Conrad

Material Services Manager

02-Apr-08





Phone:

(800) 242 3209 (361) 387-3518 (361) 387 0794 (361) 387-0577

US Ecology Texas, L.P. an American Ecology company

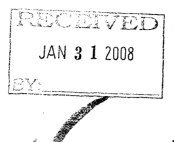
CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

4904 GRIGGS RD HOUSTON, TX 77021

Please remit checks to: P.O. BOX 26273 Salt Lake City, UT 84126-0273

Terms: 30 Days



INVOICE

Page 1 of 1

Invoice #: T39351 Invoice date: 01/28/2008 Customer ID: 25971 / 25971

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

1	Quantity	Unit	DES	SCRIPTION	Rate	otal	
	Generator:	LONE STAR HOUSTON, 24	131 HARDY ROAD, SPRING,	TX 77373	EPA ID:TXD987990330		
	Reference #:	08011400310-11829-004011	829JJK-1-1 Waste Strea	am #:090047948-0			: dt
	2.00	CUBIC YARD BAG	STABILIZATION	NON-BULK	\$150.00	\$300.00	. <
	0.8215	TONS(2000 LBS)		Disposal	\$30.00	\$24.65	242,60
	u de partir de la la la la la la la la la la la la la		6% energy surcharge			\$18.00	
	Reference #:	08011400310-11951-004011	951JJK-1-1 Waste Strea	am #:090048068-0	Purchase Order #: 4500519390		+
	2.00	CUBIC YARD BOX	MICROENCAPSULATION	NON BUIL	\$150.00	\$300.00	318.86
	0.1075	TONS(2000 LBS)	TAX	NON BUILD	\$8.00	\$0.86	151
			6% energy surcharge			\$18.00	461.51
	Generator:	CES ENVIRONMENT SERV	ICES, 4904 GRIGGS RD., HC	OUSTON, TX 77021	EPA ID:TXD008950461		
	Reference #:	08011400310-11865-004011	865JJK-1-1 Waste Strea	am #:090053469-0			a
	5.00	55 GALLON DRUM	CHEMICAL OXIDATION	CE3	\$200.00	\$1,000.00	111.01
	1.386	TONS(2000 LBS)	FEE	90134094	\$8.00	\$11.09	101.
			6% energy surcharge			\$60.00	
	Generator:	GATX RAIL CORPORATION	, HWY 105 .7 MILES WEST	OF HWY 1774, PLANTERSV	ILLE PEPA ID:TXR000042739		
	Reference #:	98011400310-11930-004011	930JJK-1-1 Waste Strea	am #:090048690-0			. 4
	10.00	55 GALLON DRUM	DEACTIVATION	Acidic drums	\$100.00	\$1,000.00	15.No
	1.9665	TONS(2000 LBS)	FEE	ncia -	\$8.00	\$15.73	10 "
			6% energy surcharge			\$60.00	
	Generator:	(GATX(HEARNE))1401 W.	BROWN ST. HEARNE, TX 7	7589	EPA ID:TXD000835207		
	Reference #:	08011400310-11580-004011	580JJK-1-1 Waste Stream	am #:090056386-0		794.3	4
	1.00	55 GALLON DRUM	NEUTRALIZATION	HAZ downs	\$100.00	\$100.00	101.19
	0.1485	TONS(2000 LBS)	FEE	111.	\$8.00	\$1.19	10.
			6% energy surcharge		A Times	\$6.00	
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Ryan Thomas

From: Jill Albert [JALBERT@usecology.com]

Sent: Tuesday, May 29, 2007 8:38 AM

To: rthomas@cesenvironmental.com

Subject: Centrifuge Sludge

Hi Ryan,

We have an approval on the drums of benzene. 09-005-6644. Looks like Kevin already gave you pricing at \$200.00 per drum.

Please let me know if you need anything additional. Thank you for the opportunity!

Jill Albert

Customer Service Manager US Ecology Texas 361-387-3518 Ext. 255

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Ryan Thomas

From:

Kevin Wittmer [KWITTMER@usecology.com]

Sent:

Monday, May 21, 2007 9:29 AM

To:

rthomas@cesenvironmental.com

Subject: D018

Ryan,

Thank you for the opportunity to provide pricing to CES Environmental for the treatment and disposal of benzene (D018) contaminated sludge from Houston.

US Ecology Texas proposes to treat and dispose of the benzene sludge at our fully permitted RCRA hazardous waste treatment and landfill facility at Robstown, Texas.

The following pricing is available to CES. A completed profile form must be submitted for approval prior to shipment. A sample will not be required.

Treatment and disposal of D018 sludge

\$200.00/drum

State of Texas waste tax

\$8.00/ton

Energy surcharge

6%

US Ecology looks forward to working with CES on this material. Please call with any questions.

Regards,

Kevin R. Wittmer Regional Sales Manager US Ecology, Inc. (800) 955-3265 - office (502) 599-1717 - cell (502) 425-8815 - fax kwittmer@americanecology.com

WSID#					

ATE American Ecology Corporation

GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc. P.O. Box 400 10.5 Miles NW on Hwy 78, Lemley Road Grand View, Idaho 83624 (800) 274-1516, (208) 834-2275 Fax: (208) 834-2919 EPA ID#: IDD073114654	US Ecology (Beatty, N' P.O. Box 578 Highway 95, 11 miles South of I Beatty, NV 89003 (800) 239-3943, (775) 553-2125 Fax: (775) 553-2125 EPA ID#: NVT330010000	Beatty 3 203 (86	P.O. Box 307 8.5 Miles S on Petronila Road Robstown, TX 78380 00) 242-3209, (361) 387-3518 Fax: (361) 387-0794 EPA ID#: TXD069452340
SECTION A – GENERAL	INFORMATION		
a. Generator CES Environmental Service	es, Inc.	RCRA Sta	atus:CESQG,SQG,LQG
Mailing Address 4904 Griggs Road	(City/State Houston,	ΓX zip <u>77021</u>
Shipping Address 4904 Griggs Road		City/State Houston,	ΓXZIP_77021
b. Tech./Off-Spec Contact Prabhakar Thangu	du TEL 7	13-676-1460	fax 713-676-1676
(WHEN TRUCK ARRIVES AT Prabhakar Thangu HR. 7 Day/Week Contact Prabhakar Thangu Pramil pthangudu@cesenvironmental.com	du TEL 7	713-676-1460	FAX 713-676-1676
U.S. EPA IDENTIFICATION NUMBER T D 0 0 8 9 5 0 4 6 1	STATE IDENTIFICATION N	UMBER (if applicable)	
Billing/Broker CES Environmental Service			
Address 4904 Griggs Road	0	Sity/State Houston, 7	ΓX ZIP 77021
	TEL_7	13-676-1460	FAX_713-676-1676
mail jthomas@cesenvironmental.com	IADAOTEDIZATI		
SECTION B - WASTE CH	IARAC IERIZA II	ON	
. Common Name for This Waste: <u>Centrifuge</u>	Sludge		
Detailed Process Generating Waste: (If insufficiently drocarbons	it space attach Facility Process Letter	Form) Removal of cer	ntrifuge sludge from processing
Annual Quantity: 60 Shipment Duration: Permanent (1 Year or Longe) Shipment Mode: Bulk Palletized Boxes V		One time only Shipr	iallons, Drums ment Frequency: r Size:
SECTION C - PHYSICAL	PROPERTIES		
. Does the waste pass the EPA specified paint filt . Describe Physical Appearance of Waste: (include	er test? Yes (Solid); No(Free e color, texture, be specific) Dark S	liquids present) Sludge	
. Ignitable per 40 CFR 261.21? Yes, No	-		
Reactive, per 40 CFR 261.23? Yes, No If to 11 5.1	=	sed to:Air,Water, typically tests pH when tru	
		.,	

Potential for presence/Separation of incidental liquids due to transport: Yes No N/A (Answer will eliminate delays when load arrives)

Viscosity (Liquids): Similar to: Water, Motor Oil, Honey

2 of 3	V	VSID#				
9. Thermal Treatment:Yes,No (If Yes, answer the questions below Is the waste from a soil remediation site and subject to 40 CFR 268.49 All Waste Type: Soil, If Soil please specify % of: Sand Silt Cla Filtercake, Tank Bottoms, Sludge, Industrial Process Waster Content Rote: must be Non-biodegradable Moisture Content Grain Size TPH: Debris Content: Please specify the overall % of debris: Wood Size Plastic Site Ashpalt Size % Other Size Size % Other Size Description: Other Size %	ternative Standards for ay Top Soil te,Coal Tar	_ _	_	0		
SECTION D - CHEMICAL/PHYSICA	L COMPO	SITIO	V			
1. Knowledge is from: Lab Analysis MSDS Process/Generator know Copies of all analyticals, lab reports and/or Material S List all potential TRI chemicals, including CAS# and concentration, using an debris and size, water, etc) and regulated chemical components (e.g., conc. of the concentration).	Safety Data Sheets mu dditional sheets as n	st be attached a ecessary. List a	all physical (soil, %	
CAS# Component	Typical c		F	Range	9	TCLP Yes/No
petroleum oil	lab valu	%	5	to	10	163/110
sediment (dirt, sand)		%	80	to	90	
water		%	10	to	20	
benzene	1.4	mg/l	ļ	to		YES
			-	to		-
				to	<u> </u>	-
			-	to		+
				to		
				to		1
SECTION E - WASTE CLASSIFICAT	TION		•			
1. Waste as shipped will be: RCRA HAZARDOUS NON-HAZARDO UNIVERSAL TSCA 2. RCRA EPA Waste Code(s) from 40 CFR 261: NON RCRA		INDUSTRIAL STATE REG			CERCLA	
D 0 1 8						
(attach additional pages	s as needed)					
Form Code Source Code Manag.Code SIC / NAICS	S Code					
3. State Waste Codes, if applicable: State of: \underline{Texas} Codes:	901340	9 H				7
						j
SHOCK SENSITIVE Yes No THERMALLY UNSTABLE PYROPHORIC Yes No RADIOACTIVE** WATER REACTIVE Yes No EXEMPT RAD** COMPRSD GASES Yes No TIRES	Yes No St Yes No CY	Bs	Yes Yes Yes	No No No No	Adde - do-	

	3 of 3 WSID#
S	ECTION F – U.S. DOT SHIPPING DESCRIPTION
1. 3. 4. 7.	(Note - Shipper is responsible for correctness of this information) Hazardous Material? ■Yes, □No 2. RQ Required: ■Yes, □No, □N/A. If yes, give RQ amount: 10 Proper D.O.T. Shipping Name: Hazardous waste, liquid, n.o.s. Hazard Class: 9 5. UN/NA NA 3082 6. Packaging Group: PG III Additional Description: contains benzene
S	ECTION G - CERTIFICATION
1.	Has this waste been treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, No (If No, go to 2) 1a. Indicate treatment method: Solidification, Stabilization, Other: 1b. If solidified or stabilized list all additives:
2.	Per the requirements of 40 CFR 264.1080 (Subpart CC), at the point of generation, does this waste contain less than 500 ppm VOCs? Yes, No N/A.
3.	The total 40 CFR 268, Appendix III Halogenated Organic Compounds present in this waste, as shipped to Facilities are at the following levels? None Present, 0 to 99 mg/kg, 100 to 499 mg/kg, 500 to 999 mg/kg, >1000 mg/kg
4.	Is this waste, or the generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS (S8 FR No. 4 - 1/17/93) (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements). Yes, No
5.	Is the waste restricted under the Land Disposal Restrictions under federal rules of 40 CFR 268. Yes No (If yes, please answer the following:) 5a. Treatment Sub-category: Wastewater (<1 % TSS and <1% TOC), Non-wastewater, Debris 5b. I certify that this material may be directly land disposed without further treatment. Yes, No If yes, specify: Meets numerical BDAT treatment standards by analysis, which are attached. Material or debris has been treated by this technology from 40 CFR 268.42: Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Yes, No If Yes, list UHCs: Benzene
6.	GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. OR— 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process). B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a
	representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations. SIGNATURE: President DATE: 05/22/2007
	TO BE SIGNED BY A GENERATOR OR APPROVED GENERATOR REPRESENTATIVE.
	PRINTED NAME: Matt Bowman
C	FACILITY USE ONLY comments:
In	itial Review: Second Review: Final Review:
Da	ate Approved: Date Denied: Date Denied: See WPQ summary sheet for fingerprints and waste routing.
	See WPQ summary sheet for fingerprints and waste routing.



ENVIRON EXPRESS LABORATORIES, INC.

401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

61846.01

10f 1

Customer: CES Env. Svcs.

Sample ID: T-105

Environ ID: 61846.01

Project ID:

Sampled: 05-09-07

Project Loc:

Matrix: Sludge Type: Grab

Received: 05-09-07

Charge/P.O.:

Reported: 05-16-07

Charge/P.O.:			RECEIVED B.	: Grab ASIS	Heported: U5-16-U7							
ANALYTE /	R	IESULT	UNITS	REG.	MQL	TEST	ANALYST	DATE	TIME			
PARAMETER				LIMIT		METHOD			1			
REACTIVITY & CORROSI	VITY			T T								
Reactive Cyanide	<	50	mg/kg	250	50	EPA SW846.7.3.3	LC	05-10-07	13:3			
Reactive Sulfide	<	50	mg/kg	500	50	EPA SW846.7.3.4	LC	05-10-07	13:4			
Corrosivity (Ph)	1	6.43	su	=>2; =<12.5	-	EPA SW846.9045C	LC	05-10-07	13:2			
Ignitability	>	160	°F	> 140		EPA SW846.1010M	LC .	05-10-07	08:50			
METALS (RCRA) - TCLP			į			SW846.1311	MN	05-09-07	i			
Arsenic	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	05-11-07	12:00			
Barium	İ	0.22	mg/l	100	0.02	SW846.6010B	JK	05-11-07	12:00			
Cadmium		0.02	mg/l	1.00	0.02	SW846.6010B	JK	05-11-07	12:00			
Chromium	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	05-11-07	12:00			
Lead	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	05-11-07	12:00			
Selenium	<	0.05	mg/l	1.00	0.05	SW846.6010B	JK	05-11-07	12:00			
Silver	<	0.05	mg/l	5.00	0.05	SW846.6010B	JK	05-11-07	12:00			
Mercury	<	0.002	mg/l	0.200	0.002	SW846.7470A	MN	05-11-07	06:00			
VOC - TCLP (Dilution Fac	tor: 20					SW846.1311	MN	05-09-07				
Benzene	[1.40	mg/l	0.5	0.08	SW846.8260B	JAC	05-14-07	22:03			
2-Butanone (MEK)	ļ	0.21	mg/l	200.0	0.20	SW846.8260B	JAC	05-14-07	22:03			
Carbon tetrachloride	<	0.08	mg/l	0.5	0.08	SW846.8260B	JAC	05-14-07	22:03			
Chlorobenzene	~	0.08	mg/l	100	80.0	SW846.8260B	JAC	05-14-07	22:03			
Chloroform (Trichlorometha	l .	0.08	mg/l	6.0	0.08	SW846.8260B	JAC	05-14-07	22:03			
1,2-Dichloroethane (EDC)	~	0.08	mg/l	0.5	0.08	SW846.8260B	JAC	05-14-07	22:03			
1,1-Dichloroethene	<	0.08	mg/l	0.7	0.08	SW846.8260B	JAC	05-14-07	22:03			
Tetrachloroethene	<	0.08	mg/l	0.7	0.08	SW846.8260B	JAC	05-14-07	22:03			
Trichloroethene		0.08	mg/l	0.5	0.08	SW846.8260B	JAC	05-14-07	22:03			
Vinyl chloride	`	0.08	mg/l	0.2	0.08	SW846.8260B	JAC	05-14-07	22:03			
SVOC - TCLF (Conc. Facto	r: 50.0)				SW846.1311	MN	05-09-07				
1,4-Dichtorobenzene	<	0.10	rng/l	7.5	0.10	SW846.8270C	JAC	05-14-07	22:29			
2,4-Dinitrotoluene	<	0.10	mg/l	0.13	0.10	SW846.8270C	JAC	05-14-07	22:29			
lexachiorobenzene	<	0.10	rng/l	0.13	0.10	SW846.8270C	JAC	05-14-07	22:29			
-lexachlorobutadiene	<	0.10	mg/l	0.50	0.10	SW846.8270C	JAC	05-14-07	22:29			
-lexachloroethane	<	0.10	mg/l	3.0	0.10	SW846.8270C	JAC	05-14-07	22:29			
2-Methylphenol (o-Cresol)	· ·	0.10	mg/l	(200)	0.10	SW846.8270C	JAC	05-14-07	22:29			
8&4-Methylphenol (m&p-Cre	esol)	0.35	mg/l	(o+m+p)	0.10	SW846.8270C	JAC	05-14-07	22:29			
Nitrobenzene	<	0.10	mg/l	2.0	0.10	SW846.8270C	JAC	05-14-07	22:29			
Pentachlorophenol	~	0.40	mg/l	100	0.40	SW846.8270C	JAC	05-14-07	22:29			
Pyridine	<	0.10	mg/l	5.0	0.10	SW846.8270C	JAC	05-14-07	22:29			
2,4,5-Trichlorophenol	~	0.10	mg/l	400	0.10	SW846.8270C	JAC	05-14-07	22:29			
2,4,6-Trichlorophenol	<	0.10	mg/l	2.0	0.10	SW846.8270C	JAC	05-14-07	22:29			
	QÜ	ALITY CON	ITROL - TCLP	VOC SURRI	OGATE R	ECOVERIES						
SURROGATE		F	RESULTS (mg/l)		% RECOVERY		RANGI	E %			
,2-Dichloroethane-d4 (SS)			0.050			100		76-11	4			
foluene-d8 (SS)			0.048	1		96	j	80-12	20			
-Bromofluorobenzene (SS)			0.046			92		80-12	20			
	QUA		TROL TCLP		OGATE F							
URROGATE		F	RESULTS (mg/l)		% RECOVERY		RANGI	E %			
litrobenzene-d5			0.048			96		35-11	4			
-Fluorobiphenyl			0.046			92	I	43-11	6			
erphenyl-d14			0.048	i		96		33-14	1			
henol-d5			0.092			92		21-100				
-Fluorophenal			0.084	ļ		84	}	10-10				
.,4,6-Tribromophenol			0.088	ł		88		10-12				

0.088 TCLP - Toxcisity Charasteric Leaching Procedure su - Standard Units

REG - Regulatory Limit (User Should Confirm Lin VOC - Volatile Organic Compounds

MQL - Method Quanitation Limit

SVOC - Semivolatile Organic Compounds

PPM - Parts Per Million

TPH - Total petroleum Hydrocarbons

mg/l - PPM by Volume, mg/kg - PPM by Weight

John Keller, Ph.D Laboratory Director

	Page of	DY Resplis To Prablek	es R	Tha	ngi	idi	L I	nvoice	Ta:		C E	<u>-</u> S						1		PKING D	AYS) CIRCLE ON	5)
ENVIRON		Company: CES Env	Svc	s 1	nc		7	Compa	ny:									LAB L			COC Present?	_
Express Laboratories	Page of	Address: 4904 Gn	1995	59			A	Address	S:					·····	_			Shipm	om Seal	ed?	Samples Sealed?	
401 North 11th. 5	t. / La Porte, Texas 77571-31			State:	•	Zip: 7<i>02</i>	- 1	City:					5	State:		Zip):		red on lo	e?	Samples Intact?	
	321 / After Hours: (281) 844-2	Phone: :308 Fax;						hone: ax:										Coole	r Temp. ((°C)	Preservative Sho Yes No	¥12° N A
e-mail: environex	p@aol.com	e-Mail:					F	O#:					Quote	¥:					ime OK	?	Res Cl2 Check ()K2
Project Name:		Sampler Remarks:	² Cntr.		P			\Box														NA/
Project Location:			Numbe Volume		250										_			pH Ch Yes	neck OK? No	(WA)	COC & Labels Ac	gree?
	·		³ Prese	rvative										_			\perp	_	Rema	arks & Ad	ditional Analyses	
Project No:				e e			}	E		OTAI												
Sampler (Print):				G)RAI	<u>6</u>	5.3)					TALS							1				
Sampler (Sign):			Ϋ́	(C)OMP / (G)RAB	(8021B)	(TX1005.3)			VOLATILES	SEMI-VOLS		5										1
EEL USE ONLY (LAB NO.)	SAMPLE ID.	DATE/TIME SAMPLED	' MATRIX	<u>(S</u>	втех		<u>S</u>	PAH	VOLA	SEMI	РСР	R										
61846.01	" T-105	5-9-0719	m stale	G				\	/	V	1	Z										
	2)																					
	3)																					
	4)																				_	
	5)																					
	6)																		-			
	7)															1						
	8)		1						_			 				1	\top		<u></u>			
	9)		 	1	1											1		 - - - - - - - - - 	 _			
	10)			1	1							-	-			1	+	+				
Relinquished By:	March 1	ES ENV SUCI	ln		Date	/Time: 9-07	 	ا ب	250	Rec	eived	By:		da.		<u>_</u>		Com	pany:			·
Relinquished By:	<u> </u>	Company:				/Time:		<u>,, c</u>	4"	_	eived				~~	<u>`</u>			pany:			 ,
Relinquished By:		Company:			Date	/Time:	:			Rec	eived	Ву:						Com	pany:			
	C.Coll Manager MANager was	lotor Cl ichida CO o "	QE.A.	diam e - t		¹ Ma	atrix	Key		 -	^	Lou	DC ~									
	S:Soil W:Waler WW:Waste W Containe	r Type Key	3 ⊑:5€	ument	⊾: Lea	cnate	AA1:/	vvipe (3 P	eser	vativ	e Kev				····
	P:Plastic G:Glass V:VOA Glas	ss U:Other					1 _		1:lc	e(<4	<u> </u>	:HCL	3:H25	3O4 4	I:HNO	3 5:Na	aOH (:NaOH+	Zn Acela	ile 7:Na2	8203 8:None	

Delivery of samples constitutes acceptance of Environ's terms and conditions in the Price Schedule.

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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 www.cesenvironmental.com



To:	Jill Alberts	From:	Ryan Thomas	
Fax:	361-387-0794	Pages:	7	
Phone	:	Date:		
Re:	Profile	cc:		
□ Urg	ent □ For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Com	nments:			
Please soon.	e approve the attached pr	ofile. We currently have 15	drums that we wou	uld like to bring into you
Thanks	s, Ryan			

American Ecology Corporation

PRICING ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT

US Ecology	Idaho, Inc	US Ecology Nevada, Inc.	US Ecology Texas, L.P.
P.O. Box 400	,	P.O. Box 578	P.O. Box 307
10.5 miles NW on	Hwy 78, Lemley Road	Highway 95, 11 miles South of Beatty	3.5 Miles on Petronila Road
Grand View, ID 83		Beatty, NV 89003	Robstown, TX 78380
(800) 274-1516, (2		(800) 239-3943, (775) 553-2203	(800) 242-3209, (361) 387-3518
Fax (208) 834-291	19	Fax (775) 553 -2125	Fax (361) 387-0794
EPA ID #: IDD073	114654	EPA ID #: NVT330010000	EPA ID #: TXD069452340
Date: 02/20/2007	Addendum #: 58	Customer: CES ENVIRONME	NTAL SERVICES INC
Contract #: T03053	Contract Date: 11/20/2002	Address: 4904 GRIGGS RD.	
WPQ REFERENCE: 09005		HOUSTON	TX 77021
Waste Description: HAZARD	DOUS WASTE CONTAINING	Contact: GREG BRAUCHMAI	٧
EPA Waste Codes BENZEN	IE .	Phone: (713) 676 1460	Fax: ()
D018			
Generator CES ENVIRONM	ENTAL SERVICES INC	Invoice Address	
4904 GRIGGS RD.		4904 GRIGGS RD	
HOUSTON	TX 77021	HOUSTON	TX 77021
EPA# TXD008950461		Contact: JUANITA THOMAS	
		Phone: (713) 676 1460	Fax: (713) 676 1676
		<u>Minimum</u>	
PRICING Court #	- Unit Drice Maile	Charge	
Group #	Unit Price Units		
1 CHEMICAL OXIDATION	\$300.00 TON/YAI	₹D	

TERMS OF AGREEMENT (IF ANY):

FEE

RINSE OUT

PRICING ABOVE INCLUDES DISPOSAL AT US ECOLOGY TEXAS, L.P. AND APPLICABLE STATE OF TEXAS DISPOSAL FEES/TAXES. PAYMENT SHALL BE MADE IN CASH AT THE TIME WASTE IS ACCEPTED FOR DISPOSAL UNLESS CREDIT HAS BEEN APPROVED.

\$8.00 TONS(2000 LBS)

\$1.75 PER GALLON

- Bulk waste will be billed by tons or cubic yards (i.e. material weighing less than 2000 lbs. per cubic yard), whichever is greater, as determined by Company.
- 2 Prices set forth in this Addendum will increase 2.0% annually on each anniversary date, except taxes if billed as a separate line item.
- 3 6% ENERGY SURCHARGE WILL APPLY

THIS ADDENDUM IS INCORPORATED INTO AND IS A PART OF THE WASTE TRANSPORTATION AND DISPOSAL AGREEMENT BETWEEN CUSTOMER AND COMPANY REFERRED TO ABOVE. THIS ADDENDUM IS NOT A BINDING AGREEMENT UNLESS AND UNTIL SIGNED BY AN AUTHORIZED REPRESENTATIVE OF COMPANY, PRICES IN THIS ADDENDUM ARE SUBJECT TO ARTICLE XVIII OF THE AGREEMENT AND ARE VALID ONLY AT **FACILITY INDICATED BELOW**

FACILITY: CUSTOMER: Signature: C Signature: Printed Name and Printed Name and Title: Kenneth Knibbs General Manager -ogistics Marager Date: 00/00/9600 Date: 02/21/2007

Exhibit A

to

PRICING ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT

Customer: CES ENVIRONMENTAL SERVICES INC

Contract #: T03053
Contract Date: 11/20/2002

Addendum #: 58

Addendum Date: 02/20/2007

STANDARD PRICING FOR:

Group # Waste Stream(s)

State Waste Code(s)

1 090053469

0 HAZARDOUS WASTE CONTAINING

9013409H

at

If you have any questions regarding this material please call KEVIN WITTMER

(502) 425 1801

or Jill Albert

in Customer Service Department at (800) 242 3209

ext. 255

TECHNICAL AND TRANSPORTATION REQUIREMENTS ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT

Page 1 of 1

Addendum #: 58 Contract #: T03053

TECHNICAL REQUIREMENTS

- Customer must have a confirmed scheduled delivery date & time three (3) days prior to ship date. Please contact the Company Customer Service
 Department during regular operating hours Monday Friday for an appointment time.
- The Waste Stream Identification Number (WSID) must appear on each manifest paper required by EPA or DOT. Waste shipped in drums, bags, or boxes must have the WSID clearly marked on the top and one side of each container.
- Bulk trucks, intermodal boxes, and roll-off boxes must be lined and self-unloading by their own equipment. If the waste does not self-unload, the
 container will be unloaded utilizing excavators or other appropriate equipment at an additional charge and Company assumes no liability for damage to
 tractor, truck beds, intermodal boxes, roll-off boxes, or associated equipment.
- Company does not provide decontamination of trucks or other containers and will not provide certification for decontamination unless requested (additional charges will apply). With prior approval and at additional Customer cost, tanker trucks can be rinsed out with water if the material can be easily removed.
- Drivers delivering material to Company must be clean shaven and have all required PPE (appropriate respirators & cartridges, eye protection, foot
 protection, & disposable protective outer garments) and abide by all DOT, OSHA, and Company safety policies. Please contact your Customer Service
 Representative if you need assistance on appropriate PPE.
- 6. Waste identified as having non-regulated light ballasts and capacitors are subject to the following: Company must give prior approval and each individual item must have manufacturer markings identifying the item as being non-PCB. Otherwise, Company may consider all PCB light ballasts and small capacitors to be TSCA regulated.
- 7. Containerized waste must be shipped in DOT approved containers, and subject to the following requirements: Drums must weigh less than 800 lbs.; Bags must be toad rated, double stitched, equipped with integral lift straps, and weigh less than 5,600 lbs.; palletized boxes exceeding 36 inches in any dimension will be subject to surcharge and must weigh less than 2,800 lbs. Non-metal drums may require additional charges. Friable Asbestos must be double bagged, wetted and labeled per the requirements of 40 CFR Part 61, Subpart M. All NESHAPS information must be recorded on the manifest. Floor dry may be added to avoid the formation of free liquids. Debris requiring treatment: must meet the definition in 40 CFR §268.2, must not be individually packaged and must be self-unloading if bulk shipped.

TRANSPORTATION TERMS & CONDITIONS

- 1. All transportation taxes and fees are the responsibility of the Customer and will be billed as a separate item, if not already included in the quoted rate.
- 2. Any fuel surcharges added by transporter(s) are the responsibility of the Customer and will be included on Company invoices
- Customer is responsible for proper loading, lining, tarping and weighing of vehicles or rail cars. Any overloads or subsequent costs from overloads are the responsibility of the Customer.
- 4. Customer is responsible for proper manifesting, marking, labeling, and placarding as required by law
- Customer is responsible for payment of demurrage and transportation delay costs other than those caused by the Transporter or Company, its agents, servants, or employees
- 6. Customer is responsible for proper and safe handling of all rail containers, gondolas or other transportation equipment while on the Customer's site.
- Customer is responsible for payments of costs for damage to equipment caused by Customer and/or its contractors, agents or employees. Customer
 must notify Company of any damage to equipment caused by Company prior to leaving Company's facilities. Claims made after departure cannot be
 verified or paid.
- Unless otherwise specified, truck shipments will be subject to 1 hour loading and 1 hour unloading free time; Customer will be charged per hour for delays beyond the allowed free time.
- All costs incurred by Company as a result of the failure of Customer to perform or adhere to the foregoing responsibilities and requirements will be due
 and payable by Customer to Company
- 10. Customer is responsible for payment at the rates specified herein for any equipment provided by Company pursuant to this Addendum, but not used. Intermodal and roll-off containers will be charged at the same rate as if the container was fully loaded with a minimum of 20 tons, or the rated container capacity, whichever is more. Standard end-dump trucks will be charged as if fully loaded with 22 tons. Truck & pup units will be charged as if loaded with 30 tons.

ADDTIONAL RAIL TERM & CONDITIONS

- 1. Gondolas with a legal gross capacity of 286,000 lbs will be subject to a minimum payload of 105 tons. Gondolas with a legal gross capacity of 263,000 lbs will be subject to a minimum payload of 96 tons.
- If gondola cars are ordered and not used, they may be billed as if they were full with 106 tons each. If gondola cars are ordered and not shipped within 30 days, the gondola cars will need to be released and reordered if needed for other projects
- 3. Waste shipped in boxcars or trailers must be packaged in drums, boxes or other sultable containment and be properly blocked and braced for shipment.
- 4. Five free days will be allowed for gondolas once the equipment is spotted at the project site or Customer has been notified that empty equipment can be delivered to the project site. Demurrage is \$60 per day per railcar and will be assessed in the event gondola loading has not started within 5 days of the date for which cars were ordered and placed. This fee will continue on a daily basis until gondolas are loaded and released for shipment.
- 5. Fuel adjustment surcharges will be billed based on the servicing railroad's index (i.e. per gallon of diesel fuel, or per barrel of West Texas Intermediate Crude Oil) and charged directly to Customer.
- 6. Request for rail equipment must be made in writing by Customer prior to the shipment for placement of empty gondolas.

American Ecology Corporation

PRICING ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT

✓ US Ecology Texas, L.P. US Ecology Idaho, Inc US Ecology Nevada, Inc. P.O. Box 307 P.O. Box 578 P.O. Box 400 Highway 95, 11 miles South of Beatty 3.5 Miles on Petronila Road 10.5 miles NW on Hwy 78, Lemley Road Robstown, TX 78380 Beatty, NV 89003 Grand View, ID 83624 (800) 242-3209, (361) 387-3518 (800) 239-3943, (775) 553-2203 (800) 274-1516, (208) 834-2275 Fax (361) 387-0794 Fax (208) 834-2919 Fax (775) 553 -2125 EPA ID #: NVT330010000 EPA ID #: TXD069452340 EPA ID #: IDD073114654

Date: 06/30/2006

Addendum #: 52

Contract #: T03053

Contract Date: 11/20/2002

WPQ REFERENCE: 090053469

. 0 Waste Description: HAZARDOUS WASTE CONTAINING

EPA Waste Codes BENZENE

D018

Generator CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD.

HOUSTON

EPA#

TX

77021

TXD008950461

Customer: CES ENVIRONMENTAL SERVICES INC

Address: 4904 GRIGGS RD.

HOUSTON

TX 77021

Contact: GREG BRAUCHMAN

Phone: (713) 676 1460 Fax: ()

Invoice Address

4904 GRIGGS RD

HOUSTON

TX 77021

Contact: JUANITA THOMAS

Phone: (713) 676 1460 Fax: (713) 676 1676

PRICING Group #

Unit Price Units

<u>Minimum</u> Charge

CHEMICAL OXIDATION

\$200.00 55 GALLON DRUM

FEE

\$8.00 TONS(2000 LBS)

TERMS OF AGREEMENT (IF ANY):

PRICING ABOVE INCLUDES DISPOSAL AT US ECOLOGY TEXAS, L.P. AND APPLICABLE STATE OF TEXAS DISPOSAL FEES/TAXES. PAYMENT SHALL BE MADE IN CASH AT THE TIME WASTE IS ACCEPTED FOR DISPOSAL UNLESS CREDIT HAS BEEN APPROVED.

- Bulk waste will be billed by tons or cubic yards (i.e. material weighing less than 2000 lbs. per cubic yard), whichever is greater, as determined by Company.
- 2 Prices set forth in this Addendum will increase 2.0% annually on each anniversary date, except taxes if billed as a separate line item.
- 3 6% ENERGY SURCHARGE WILL APPLY

THIS ADDENDUM IS INCORPORATED INTO AND IS A PART OF THE WASTE TRANSPORTATION AND DISPOSAL AGREEMENT BETWEEN CUSTOMER AND COMPANY REFERRED TO ABOVE. THIS ADDENDUM IS NOT A BINDING AGREEMENT UNLESS AND UNTIL SIGNED BY AN AUTHORIZED REPRESENTATIVE OF COMPANY. PRICES IN THIS ADDENDUM ARE SUBJECT TO ARTICLE XVIII OF THE AGREEMENT AND ARE VALID ONLY AT **FACILITY INDICATED BELOW**

CUSTOMER:

Signature:

Printed-Name and Tit

FACILITY:

Signature:

Printed Name and Title: Kenneth Knibbs

General Manager

01/22/2007

Exhibit A

to

PRICING ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT

Customer: CES ENVIRONMENTAL SERVICES INC

Contract #: T03053 Contract Date: 11/20/2002

Addendum #: 52

Addendum Date: 06/30/2006

STANDARD PRICING FOR:

Group # Waste Stream(s) 090053469

1

State Waste Code(s) **0** HAZARDOUS WASTE CONTAINING 9013409H

BENZENE

If you have any questions regarding this material please call KEVIN WITTMER

(502) 425 1801

or Jill Albert

in Customer Service Department at (800) 242 3209

ext. 255

TECHNICAL AND TRANSPORTATION REQUIREMENTS ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT

Page 1 of 1

Addendum #: 52 Contract #: T03053

TECHNICAL REQUIREMENTS

- Customer must have a confirmed scheduled delivery date & time three (3) days prior to ship date. Please contact the Company Customer Service
 Department during regular operating hours Monday Friday for an appointment time.
- The Waste Stream Identification Number (WSID) must appear on each manifest paper required by EPA or DOT. Waste shipped in drums, bags, or boxes must have the WSID clearly marked on the top and one side of each container.
- Bulk trucks, intermodal boxes, and roll-off boxes must be lined and self-unloading by their own equipment. If the waste does not self-unload, the
 container will be unloaded utilizing excavators or other appropriate equipment at an additional charge and Company assumes no liability for damage to
 tractor, truck beds, intermodal boxes, roll-off boxes, or associated equipment.
- Company does not provide decontamination of trucks or other containers and will not provide certification for decontamination unless requested (additional charges will apply). With prior approval and at additional Customer cost, tanker trucks can be rinsed out with water if the material can be easily removed.
- 5. Drivers delivering material to Company must be clean shaven and have all required PPE (appropriate respirators & cartridges, eye protection, foot protection, & disposable protective outer garments) and abide by all DOT, OSHA, and Company safety policies. Please contact your Customer Service Representative if you need assistance on appropriate PPE.
- 6. Waste identified as having non-regulated light ballasts and capacitors are subject to the following: Company must give prior approval and each individual item must have manufacturer markings identifying the item as being non-PCB. Otherwise, Company may consider all PCB light ballasts and small capacitors to be TSCA regulated.
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- 6. Request for rail equipment must be made in writing by Customer prior to the shipment for placement of empty gondolas.



ENVIRON EXPRESS LABORATORIES, INC.

Rell- Entir Box

401 N. 11th, St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

61507.01

1of 1

Customer: CES Env. Services

Sample ID: Tank Wash Waste

Environ ID: 61507.01

Project ID:

Project Loc:

Sampled: 02-13-07 Received: 02-13-07

Charge/P.O.:

Matrix: Sludge Type: Composite RECEIVED BASIS

Reported: 02-14-07

RECEIVED BASIS									
ANALYTE / PARAMETER	R	ESULT	UNITS	REG. LIMIT	MQL	TEST METHOD	ANALYST	DATE	TIME
BTEX								781 F 1	
Benzene	l	1.1	mg/kg		0.1	SW846.8021B	DMB	02-13-07	13:50
Toluene	1	15.1	mg/kg		0.1	SW846.8021B	DMB	02-13-07	13:50
Ethylbenzene	l	45.5	mg/kg	_	1.0	SW846.8021B	DMB	02-13-07	23:40
Xylenes	Į	255.0	mg/kg	-	3.0	SW846.8021B	DMB	02-13-07	23:40
Total BTEX		316.7	mg/kg	Í	ļ	SW846.8021B	DMB	02-13-07	23:40
METALS (RCRA) - TCLP	{					SW846.1311	MN	02-13-07	
Arsenic	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	02-14-07	12:59
Barium		1.13	mg/l	100	0.02	SW846.6010B	JK	02-14-07	12:59
Cadmium	<	0.02	mg/l	1.00	0.02	SW846.6010B	JK	02-14-07	12:59
Chromium	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	02-14-07	12:59
Lead	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	02-14-07	12:59
Selenium	<	0.05	mg/l	1.00	0.05	SW846.6010B	JK	02-14-07	12:59
Silver	<	0.05	mg/l	5.00	0.05	SW846.6010B	JK	02-14-07	12:59
Mercury	<	0.002	mg/l	0.200	0.002	SW846.7470A	MN	02-14-07	09:30

Definitions:

TCLP - Toxcisity Charasteric Leaching Proceduresu - Standard Units

REG - Regulatory Limit (User Should Confirm Limits)

* Burn Time

MQL - Method Quanitation Limit

PPM - Parts Per Million

mg/l - PPM by Volume, mg/kg - PPM by Weight

John Keller, Ph.D Laboratory Director



ENVIRON EXPRESS LABORATORIES, INC.

Dhum

2814715821----

401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

61507.02

1of 1

Customer: CES Env. Services

Sample ID: Drum Waste

Environ ID: 61507.02

Project ID:

Matrix: Sludge

Sampled: 02-13-07

Project Loc: Charge/P.O.:

Type: Composite RECEIVED BASIS

Received: 02-13-07

Reported: 02-14-07

ANALYTE /	F	RESULT	UNITS	REG.	MQL	TEST	ANALYST	DATE	TIME
PARAMETER			<u> </u>	LIMIT		METHOD			
BTEX									
Benzene	<	0.005	mg/kg		0.005	SW846.8021B	DMB	02-13-07	23:06
Toluene		0.043	mg/kg		0.005	SW846.8021B	DMB	02-13-07	23:06
Ethylbenzene	ĺ	0.044	mg/kg	-	0.005	SW846.8021B	DMB	02-13-07	23:06
Xylenes		0.201	mg/kg	-	0.015	SW846.8021B	DMB	02-13-07	23:06
Total BTEX		0.288	mg/kg			SW846.8021B	DMB	02-13-07	23:06
METALS (RCRA) - TCLP				1		SW846.1311	MN	02-13-07	1
Arsenic	l	0:13	mg/l	5.00	0.02	SW846.6010B	JK	02-14-07	13:38
Barium		1.73	mg/l	100	0.02	SW846.6010B	JK	02-14-07	13:38
Cadmium	<	0.02	mg/l	1.00	0.02	SW846.6010B	JK	02-14-07	13:38
Chromium		0.09	mg/l	5.00	0.02	SW846.6010B	JK	02-14-07	13:38
Lead	<	0.02	mg/l	5.00	0.02	SW846.6010B	JK	02-14-07	13:38
Selenium	<	0.05	mg/t	1.00	0.05	SW846.6010B	JK	02-14-07	13:38
Silver	<	0.05	mg/l	5.00	0.05	SW846.6010B	JK	02-14-07	13:38
Mercury	<	0.002	mg/l	0.200	0.002	SW846.7470A	MN	02-14-07	09:30
					<u> </u>				

Definitions:

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• Burn Time

John Keller

MQL - Method Quanitation Limit

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mg/l - PPM by Volume, mg/kg - PPM by Weight

John Keller, Ph.D **Laboratory Director** ENVIRON EXPRESS LABS 401 N. 11TH STREET LA PORTE, TEXAS 77571 281-471-0951 (WORK) 281-471-5821 (FAX)

FACSIMILE COVER

COMPANY: CES ENVIRONMENTAL

PLEASE DIRECT FOLLOWING PAGE(S) TO: Prabhakar Thangudu

PAGES INCLUDING COVER LETTER: 식

FAX: 713-676-1676

This message is intended only for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this message in error, please notify us immediately by telephone and return the original message to us at the above address via postal service, at our expense.

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ENVIRON		Company: CES	Envs	rcs	Inc	-	Compa	iny:		-				N IC		LAB LOT #	COC Present? Yes No
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	ESS LABORATORIES, INC. St. / La Porte, Texas 77571-31	15 City Hoinston	St	late:	Zip: 770	2)	City:				St	ate:		Zip:		Received on Ice? Yes No	Samples Intaci? (Ves) No
(281) 471-0951 / Fax: (281) 471-5	(800) 880-0156 821 / After Hours: (281) 844-2	Phone: 713-6 308 Fax: 713-4	76-1				Phone Fax:	:								Cooler (gmp. (°C)	Preservalive Shown Yes No NA
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3 Preservative Key
1:ice(<4°C) 2:HCL 3:H2SO4 4:HNO3 5:NaOH 6:NaOH+Zn Acetate 7:Na2S2O3 8:None

Delivery of samples constitutes acceptance of Environ's terms and conditions in the Price Schedule.

P:Plastic G:Glass V:VOA Glass O:Other_

American Ecology Corporation

PRICING ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT US Ecology Idaho, Inc US Ecology Nevada, Inc. ✓ US Ecology Texas, Inc. P.O. Box 400 P.O. Box 578 P.O. Box 307 10.5 miles NW on Hwy 78, Lemley Road Highway 95, 11 miles South of Beatty 3.5 Miles on Petronila Road Grand View, ID 83624 Beatty, NV 89003 Robstown, TX 78380 (800) 274-1516, (208) 834-2275 (800) 239-3943, (775) 751 6788 (800) 242-3209, (361) 387-3518 Fax (208) 834-2919 Fax (775) 553 -2125 Fax (361) 387-0794 EPA ID#: IDD073114654 EPA ID #: NVT330010000 EPA ID #: TXD069452340 Date: 03/25/2009 Addendum #: 111 Customer: CES ENVIRONMENTAL SERVICES INC 25971 Contract #: T03053 Contract Date: 11/20/2002 Address: 4904 GRIGGS RD. WPQ REFERENCE: 090064771 **HOUSTON** TX 77021 Waste Description: CHROME SLUDGE Contact: GARY BRAUCHMAN **EPA Waste Codes** Phone: (713) 676 1460 Fax: () TUC# ## 9013409H D007 Generator CES ENVIRONMENT SERVICES Invoice Address 4904 GRIGGS RD. 4904 GRIGGS RD HOUSTON HOUSTON TX 77021 TX 77021 EPA# TXD008950461 Contact: JUANITA THOMAS Phone: (713) 676 1460

<u>Minimum</u> Charge Group # Pricing Unit Price Units **STABILIZATION** \$125.00 55 GALLON DRUM

FEE

TERMS OF AGREEMENT (IF ANY):

PRICING ABOVE INCLUDES DISPOSAL AT US ECOLOGY TEXAS, INC. AND APPLICABLE STATE OF TEXAS. DISPOSAL FEES/TAXES. PAYMENT SHALL BE MADE IN CASH AT THE TIME WASTE IS ACCEPTED FOR DISPOSAL UNLESS CREDIT HAS BEEN APPROVED.

Bulk waste will be billed by tons or cubic yards (i.e. material weighing less than 2000 lbs, per cubic yard), whichever is greater, as determined by Company.

\$8.00 TONS(2000 LBS)

- 2 10% Energy, Insurance and Recovery fee
- Prices set forth in this Addendum will increase 2.0% annually on each anniversary date, except taxes if billed as a separate line item.

THIS ADDENDUM IS INCORPORATED INTO AND IS A PART OF THE WASTE TRANSPORTATION AND DISPOSAL AGREEMENT BETWEEN CUSTOMER AND COMPANY REFERRED TO ABOVE. THIS ADDENDUM IS NOT A BINDING AGREEMENT UNLESS AND UNTIL SIGNED BY AN AUTHORIZED REPRESENTATIVE OF COMPANY, PRICES IN THIS ADDENDUM ARE SUBJECT TO ARTICLE XVIII OF THE AGREEMENT AND ARE VALID ONLY AT **FACILITY INDICATED BELOW**

CUSTOMER: Signature; Date: 100/00/0000

Date: 03/25/2009

Printed Name and Title: Catherine A. Skurow

General Manager

FACILITY:

Signature:

Fax: (713) 676 1676

EPAHO025002536

Exhibit A

to

PRICING ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT

Customer: CES ENVIRONMENTAL SERVICES INC

Contract #: T03053
Contract Date: 11/20/2002

Addendum #: 111
Addendum Date: 03/25/2009

STANDARD PRICING FOR:

Group # Waste Stream(s)

Generator Name

State Waste Code(s)

9013409H

If you have any questions regarding this material please call KEVIN WITTMER

(502) 425 1801

Jill Albert

in Customer Service Department at (800) 242 3209

090064771-0 CHROME SLUDGE

ext. 255

CES ENVIRONMENT SERVICES

TECHNICAL AND TRANSPORTATION REQUIREMENTS ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT

Page 1 of 1

Addendum #: 111 Contract #: T03053

TECHNICAL REQUIREMENTS

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- 4. Company does not provide decontamination of trucks or other containers and will not provide certification for decontamination unless requested (additional charges will apply). With prior approval and at additional Customer cost, tanker trucks can be rinsed out with water if the material can be easily removed.
- 5. Drivers delivering material to Company must be clean shaven and have all required PPE (appropriate respirators & cartridges, eye protection, foot protection, & disposable protective outer garments) and abide by all DOT, OSHA, and Company safety policies. Please contact your Customer Service Representative if you need assistance on appropriate PPE.
- 6. Waste identified as having non-regulated light ballasts and capacitors are subject to the following: Company must give prior approval and each individual item must have manufacturer markings identifying the item as being non-PCB. Otherwise, Company may consider all PCB light ballasts and small capacitors to be TSCA regulated.
- 7. Containerized waste must be shipped in DOT approved containers, and subject to the following requirements: Drums must weigh less than 800 lbs.; Bags must be load rated, double stitched, equipped with integral lift straps, and weigh less than 5,600 lbs.; palletized boxes exceeding 36 inches in any dimension will be subject to surcharge and must weigh less than 2,800 lbs. Non-metal drums may require additional charges. Friable Asbestos must be double bagged, wetted and labeled per the requirements of 40 CFR Part 61, Subpart M. All NESHAPS information must be recorded on the manifest. Floor dry may be added to avoid the formation of free liquids. Debris requiring treatment: must meet the definition in 40 CFR §268.2, must not be individually packaged and must be self-unloading if bulk shipped.

TRANSPORTATION TERMS & CONDITIONS

- 1. All transportation taxes and fees are the responsibility of the Customer and will be billed as a separate item, if not already included in the quoted rate.
- 2. Any fuel surcharges added by transporter(s) are the responsibility of the Customer and will be included on Company invoices
- Customer is responsible for proper loading, lining, tarping and weighing of vehicles or rail cars. Any overloads or subsequent costs from overloads are the responsibility of the Customer.
- 4. Customer is responsible for proper manifesting, marking, labeling, and placarding as required by law
- 5. Customer is responsible for payment of demurrage and transportation delay costs other than those caused by the Transporter or Company, its agents, servants, or employees
- 6. Customer is responsible for proper and safe handling of all rail containers, gondolas or other transportation equipment while on the Customer's site.
- 7. Customer is responsible for payments of costs for damage to equipment caused by Customer and/or its contractors, agents or employees. Customer must notify Company of any damage to equipment caused by Company prior to leaving Company's facilities. Claims made after departure cannot be verified or paid
- 8. Unless otherwise specified, truck shipments will be subject to 1 hour loading and 1 hour unloading free time; Customer will be charged per hour for delays beyond the allowed free time.
- All costs incurred by Company as a result of the failure of Customer to perform or adhere to the foregoing responsibilities and requirements will be due
 and payable by Customer to Company
- 10. Customer is responsible for payment at the rates specified herein for any equipment provided by Company pursuant to this Addendum, but not used. Intermodal and roll-off containers will be charged at the same rate as if the container was fully loaded with a minimum of 20 tons, or the rated container capacity, whichever is more. Standard end-dump trucks will be charged as if fully loaded with 22 tons. Truck & pup units will be charged as if loaded with 30 tons.

ADDTIONAL RAIL TERM & CONDITIONS

- 1. Gondolas with a legal gross capacity of 286,000 lbs will be subject to a minimum payload of 105 tons. Gondolas with a legal gross capacity of 263,000 lbs will be subject to a minimum payload of 96 tons.
- If gondola cars are ordered and not used, they may be billed as if they were full with 106 tons each. If gondola cars are ordered and not shipped within 30 days, the gondola cars will need to be released and reordered if needed for other projects
- 3. Waste shipped in boxcars or trailers must be packaged in drums, boxes or other suitable containment and be properly blocked and braced for shipment.
- 4. Five free days will be allowed for gondolas once the equipment is spotted at the project site or Customer has been notified that empty equipment can be delivered to the project site. Demurrage is \$60 per day per railcar and will be assessed in the event gondola loading has not started within 5 days of the date for which cars were ordered and placed. This fee will continue on a daily basis until gondolas are loaded and released for shipment.
- Fuel adjustment surcharges will be billed based on the servicing railroad's index (i.e. per gallon of diesel fuel, or per barrel of West Texas Intermediate Crude Oil) and charged directly to Customer.
- 6. Request for rail equipment must be made in writing by Customer prior to the shipment for placement of empty gondolas.



819 Vulcan Road / P.O. Box 729 (zip 72018) Benton, AR 72015 800-377-4692 501-778-8505 (fax)

Quote: 27461

QUOTATION FOR DISPOSAL

July 25, 2006

Mr. Matt Bowman CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

Mr. Matt Bowman,

Thank you for considering Rineco Chemical as your innovative waste management company. Based on the information provided, Rineco is pleased to offer the following quotation for your approval. Prices subject to change with 30 day notice.

Control #
0607-09290Waste Name
Waste Mondur with MonochlorobenzeneContainer
Bulk or CYBDisposal Price
\$0.45/lb.\$175 min Cubic Yard Box
No Min for Bulk Loads

At no extra charge, RINECO will prepare manifest and labels, which will be shipped overnight. We appreciate the opportunity to service your waste disposal needs. If you have any questions, please call 800-377-4692.

Michael Jaskowiak South Texas Territory Manager

FOR OFFICE USE ONLY 819 Vulcan Road -- Haskell Account Rep: P.O. Box 729, Benton, AR 8505 Office (501) 778-9089 Fax (501) 778-0201 Region: Prepared by: I. WASTE MATERIAL PROFILE SHEET In accordance with the Federal and State regulations, it is necessary for the Generator of hazardous waste to properly identify the waste for their records as well as to supply the disposal facility with the information necessary to handle the waste. The information outlined below must be complete, and signed by the generator. PLEASE PRINT LEGIBLY OR TYPE. Generator Name: CES Environmental Services USEPA I.D. No. + KA 00895 0461 State I.D. No. 30900 Address: 30900 Phone: 713-676-1460 713-676-1676 Technical Contact: Title: 24 hour Phone: 24 hour Emergency Contact: Is this material located or generated in a foreign country? No Foreign Address: II. GENERAL INFORMATION Material Name: WASte monder with monochlorshenzere A. Does waste exhibit the characteristic of ignitability as defined in 40 CFR 261.21? B. Does waste exhibit the characteristic of corrosivity as defined in 40 CFR 261.22? C. Does waste exhibit the characteristic of reactivity as defined in 40 CFR 261.23? D. Is waste a spent solvent as defined in 40 CFR 261.31? E. Is waste a discarded chemical product, off spec, container or spill residues as defined in 40 CFR 261.33? Detailed description of process generating waste: Removal of heel from tank trailer Anticipated Monthly Volume: 50 Explain: Drum: Other: Bulk: IV. PHYSICAL CHARACTERISTICS III. MATERIAL COMPOSITION Concentration Solid Semi-Solid Liquid Physical State Min PPM Component Actual Free Liquid: __ Yes _**X**No MR Mondur ___Low ___Medium ___High Viscosity: % Monochlorobenzene Layers: ✓ Single ___ Bi-Layered ___ Multi None Mild Odor: ____ 73F - 140F Flash Point: < 73F ___ 140F - 200F ____> 200F ___<2 ___>12.5 Actual pH:

Water Reactive

Dioxin

Cyanide

___ PCB

Shock Sensitive

Density: All CK

Explosive

Radioactive

Etiological

Pyrophoric

Sulfide

V. OTHER CHARACTERISTICS

VI. SHIPPING INFORM	1ATION	·								
DOT Hazardous Material		No		ER	Guide Pa	nge#:				
Proper Shipping name:	. 9	Ι.	IN or N	ANN	307	7 Packaging	Group: PG-	T		
						pecial Provisions:				
RQ: Yes Yes N					_					
USEPA HAZARDOUS W						•				
Waste I.D. Numbers:	Waste I.D. Numbers: 0021									
_	90134094									
_		,		·						
VII. INDICATE IF THIS W	ASTE CONTAINS	S ANY O	FTHE	FOLLC	WINGC	HAR ACTERISTICS	as defined by 40 C	FR 261	24	
Check only if waste exceed							as defined by 40 C	11(201.	24.	
Constituent	Regulatory level PPM			Know- ledge	Consti	tuent ·	Regulatory level PPM	TCLP PPM	Total PPM	
D004 Arsenic	5.000				D024 m-	Cresol	200.000	·		
D005 Barium	100.000				D025 p-		200.000			
D006 Cadmium	1.000				D026 Cr		200.000			
D007 Chromium	5.000					,Dichlorobenzene	7.500			
D008Lead	5.000					,Dichloroethane	0.500			
D009 Mercury	0.200	····				Dichloroethylene	0.700			
D010 Selenium	1.000					Dinitrotoluene	0.130			
D011 Silver	5.000				D031He	<u> </u>	0.010			
D012 Edrin D013 Lindane	0.020 0.400					xachlorobenzene xachlorobutadiene	0.130			 ·
D013 Lindaile D014 Methoxychlor	10.000					xachloroethane	3.000			
D014 Wethoxyerhol D015 Toxaphene	0,500					ethyl Ethyl Ketone	200.000			
D0162,4 Dichlorophenoxyac						trobenzene	2,000			
D0172,4,5 TP Silvex	1.000					ntachlorophenol	100.000			
D018 Benzene	0.500		· · · · · · · · · · · · · · · · · · ·		D038 Py		5,000			
D019 Carbon Tetrachloride	0.500					trachloroethylene	0.700			
D020 Chlordane	0.030					ichloroethylene	0.500			
D021 Chlorobenzene	100.000	フィック)		D0412,4	,5 Trichlorophenol	400.000			
D022 Chloroform	6.000				D0422,4	,6 Trichlorophenol	2.000			
D023 o-Cresol	200.000				D043 Vi	nyl Chloride	0.200			
VIII. Benzene Waste		IAP Ge	nerator	Certif	ication.	Complete only if	D018 and/orU01	9 appea	r in	
section VI (shippin	g information).							Yes .	No	-
1. Is this waste genera	ated by an industry	with any	of the f	ollowin	g SIC Co	des: 2911,2800-2899	,3312 or 4953?	7	r \$\text{1}	
2. Does this stream h	ave Benzene conce	ntration o	f 10pp	or mo	re?		r F	=		
1			• •	1 01 1110	10.		L			
3. Does this stream co	ontain greater than	10% mois	sture?				ſ		V	
4. Is this company's 7	Total Annual Benze	ne (TAB)) of 10N	lg or gr	eater per	year?]			
AUTHORIZATION TO C	ORRECT WASTE	MATER	IAI DD	OEn E	CHEET.	In the event Dinese d	etermines that it is	necesso-	y to mal	7.P
corrections on this Waste										
	applicable federal and state statutes and regulations. Rineco will contact the Generator and receive oral authorization to make such corrections. Generator does does does not hereby authorize Rineco to make such changes pursuant to this paragraph.									
GENERATOR CERTIFICATION: THIS CERTIFICATION IS REQUIRED FOR EACH PROFILE. This above information is to be held confidential and is true and accurate to the best of my knowledge.										
This above information is to be held confidential and is true and accurate to the best of my knowledge.										
Signature:	to bu				Date:	7-20-06	,		_	
Print Name:	4 Bown	en			Title	9-20-06 President				
L	· · · · · · · · · · · · · · · · · · ·					·				



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 www.cesenvironmental.com

Fax

To:	Jenny	From:	Ryan Thomas	
Fax:		Pages	: 6 4	
Phone:		Date:	June 30, 2006	
Re:	CES Benzene Profile	CCI		
□ Urge	ent 🛘 For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Com	ments:			
Attache	d is the profile in which yo	ou requested.		
Ryan				

JUN-13-2006 12:21

FROM-TEXAS ECT

Y CORP

361 307 0794

P.001/004

(361) 387 0794 (361) 387-0577

US Ecology Texas, L.P.

an American Ecology company

3.5 miles South on Petronilla Road

US Ecology Taxas, L.P. P.O. Box 307

Robstown, TX 78380

June 13, 2006

DAN BOWMAN

CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD.

HOUSTON, TX 77021

Generator

: CES ENVIRONMENTAL SERVICES INC

US Ecology WS# : 090047956-0

Waste Stream Name: HAZARDOUS DEBRIS

Expiration Date

: 03/17/2005

Dear Dan Bowman.

Due to our policy of reviewing each waste streatn for disposal at our Robstown, TX facility on an annual basis, please review the attached copy of your Waste Product Questionnaire (WPQ) form for the above referenced waste stream.

If there are no changes in the waste classification as hazardous/non-hazardous, the waste characteristics and components, the generating process, the waste stream name, or any other section of the WDI form please sign in the appropriate space below and return to me. If the waste classification is hazardous/non-hazardous, and the waste characteristics or generating process has changed, please advise us of these changes in a separate letter.

Please supply the following items for the renewal process.

Annual Certification of LDR (a copy is attached)

Updated

WPQ (due to new software program, PLEASE COMPLETE EACH SECTION, SIGN, DATE

AND RETURN)

Waste Streams CANNOT be renewed nor waste accepted unless all information is updated and returned!

[]	Reshipment sample for collaborated testing per 40 CFR 268.7(b)3 or 268.7(c)2
[]	Current analytical (<i old)<="" td="" year=""></i>
[]	MSDS

Current TNRCC Waste Code #

Please be aware that while there may have been no changes to your waste stream file, our technical review staff may be required to contact

you for additional information due to changes in federal and state regulations or company policy. In order to keep your waste stream approval current, we request our response as soon as possible. If you have any questions, please do not hesitate to call me at 1-800-242-3209. Thank you for your cooperation. Sincerely, CUSTOMER SERVICE Please indicate your wish to renew W/S # 090047956-0 as described above. Indicate your wish not to continue the renewal of your W/S# 090047956-0 due to: [] Waste no longer generated [] Other Date 6-13.00 Authorized Signature Please return to: Jill Albert, P.O. Box 307, Robstown, TX 78380, Fax # (361)387-0794

AD American Ecology Corporation

WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc
P.O. Box 400
10.5 miles NW on Hwy 78, Lemley Road
Grand View, ID 83624
(800) 274-1516, (208) 834-2275
Fax (208) 834-2919
EPA ID #: IDD073114654

US Ecology,Inc. (Beatty, NV)
P.O. Box 578
Highway 95, 11 miles South of Beauty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax (775) 553-2125
EPA ID #: NVT330010000

US Ecology Texas, L.P. P.O. Box 307 3.5 Miles on Petronila Road Robstown, TX 78380 (800) 242-3209, (361) 387-3518 Fax (361) 387-0794 EPA ID #: TX0069452340

SECTION A - GENERATOR INFORM	MATION	
1.a. Generator: CES ENVIRONMENTAL SERVICES INC	RCR	A Status: CESQG, SQG, SLG
Mailing Address: 4904 GRIGGS RD	City/State HOUSTON, TX	ZIP 77021
Shipping Address: 4904 GRIGGS RD.	City/State HOUSTON, TX	ZIP 77021
1.b. Tech./Off-Spec Contact: SEAN EASTON	TEL: (713) 416-4160	FAX: () -
(WHEN TRUCK ARRIVES AT FAC		
24HR. 7 Day/ Week Contact:	TEL: () •	FAX: () -
Email:		
T X D 0 0 8 9 5 0 4 6 1 2. Billing/Broker: CES ENVIRONMENTAL SERVICES INC	STATE IDENTIFICATION: NUMBER: (If applic	able):
Address: 4904 GRIGGS RD	City/State HOUSTON, TX	ZIP 77021
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460	FAX: (713) 676-1676
Email:		162
SECTION B - WASTE CHARACTER	DIZATION	And the second of the second
LINERS FROM R/O BOXES		
Annual Quantity: 5.00 Tons, Yards, Ga		-
hipment Duration: X Permanent (1 Year or Longer), Temporary (Shipment Mode: Bulk Palletized Boxes Woven Cloth Bag		
SECTION C - PHYSICAL PROPERTI	ÉS	and the same of th
Does the waste pass the EPA specifed paint filter test Describe Physical Appearance of Waste: (include cole PLASTIC LINERS		present)
3. Ignitable : per 40 CFR 261.21? Yes X No N/A	Flash Point (For liquids/Sludges)	F. (Closed cup)
4. Reactive: per 40 CFR 261.237 Yes X No If yes	Check if waste reacts when exposed to	Air Water Friction
5. pH Range: to 5.1 Actual p		then truck arrives) 5.2 N/A
6. Describe Oder of Waste: X None, Slight, Stro	ong, Describe:	
7. Viscosity (Liquids) Similar to: Water, Motor Oil,	Honey	
8. Potential for presence/ Separation of Incidental liquids	e due to transport: Vos Vos VINo (A	Lagrana de la companion de la

JUN-13-2006 12:21 FROM-TEXAS EC Y CORP	361 387 079/ T-810 P.003/004 F-671 WSID# 0 9 0 0 4 7 9 5 6
9. Thermal Treatment: Yes, No (If Yes, answer the questing the Waste from a soil remediation site and subject to 40 CFR 268.49 Alto	•
Waste Type:Soil, If soil please specify % of : Sand 0.00 Silt Filter Cake, Tank Bottom Sludge, Industrial Proces Absorbent % 0.00 Note: must be Non-blodegradable	0.00 Clay 0.00 Top Soil 0.00
Moisture Content 0.00 Grain Size: 0.00	ГРН: <u>0.00</u>
Debris Content: Please specify the overall % debris 0.00	<u> </u>
Rock: Size 0.00 % 0.00 Wood Size 0.00	% 0.00 Concrete Size 0.00 % 0.00
Plastic Size 0.00 % 0.00 Ashpal Size 0.00	% <u>0.00</u>
Other Size 0.00 % 0.00 Description:	
SECTION D - CHEMICAL/PHYSICAL COI	MPOSITION
	180
Knowledge is From: Lab Analysis MSDS Process / Generator K	
Copies of all analyticals, lab reports and/or Material sa List all potential TRI chemicals, including CAS# and cond	•
List all physical (eg. % soil, debris and size, water, etc.) and regulated chemical con-	•
CAS# Components Typica	
PLASTIC BOX LINERS	100 % to
	to
	to
	to
	to
	lo lo
	to
	10
	to
SECTION E - WASTE CLASSIFICATION	
☐ NON RCRA ☐ UNIV	-HAZADOUS] INDUSTRIAL CERCLA NON INDUSTRIAL /ERSAL TSCA STATE REG
2. RCRA EPA Waste code(s) from 40 CFR 261:	
	ed)
W 4 0 9 G 4 4 H 1 3 2	
3. State Waste Codes, If applicable: state of TX Codes: 9 p 1 3 4	<u> </u>
	Yes X No PCBs Yes X No
	Yes X No SULFIDE Yes X No Yes X No CYANIDE Yes X No
	Yes X No PEROXIDE Yes X No
	Yes X No
** Additional	Radiological information is provided in USEI's WAC Addendum

SECTION EAR			WOID: 141	
SECTION:	J.S. DOT/S	HIPPING DESCR	RIPTION	
I. Hazardous Material? X	res No 2.F	RQ Required: Ycs, No,	N/A. If yes, give RQ amount:	0.00
3. Proper D.O.T Shipping Na	ime: HAZARDOUS	WASTE, SOLID, N.O.S.		
I. Hazard Class: g		5. UN/NA: NA3077	6. Pagkaging Group:	
. Addtional Description:				
SECTION G - C	CERTIFICA	TION	r fording of the first specific of the first	
	ethod [] Solidifiatio		ration as a waste? Yes, X No	(If No, Go to 2)
X Yes, No, N/A 3, The Total 40 CFR 268 Ap X None Present, C	A. pendix III Halogenate O to 99 mg/kg,	ed Organic Compounds present in		
			uring, coke-by-product recovery plants,	
of such waste are subject				•
			s of 40 CFR 268 XYes, No (If yse, please answer the following)
5a. Treatment Sub-cates	jory: Waste Wat	er (1% TSS and <1% TOC),	Non-waste water, X Debris	
	_		Yes, No	
If yes, specify:	_	erical BDAT treatment standards	•	
		debris has been treated by this te	-	
	_ Material is	subject to a variance or extention	as specified:	
5c. Per 40 CFR 268.2(I) Yes, No If ye		are "underlying hazardous consti	ituents" (UHC) applicable from the UTS	list under 40 CFR 268.48
GENERATOR CERT	IFICATION ST	ATEMENTS		
. For Solids for Direc				
1. The waste was Initial		olid material containing no free liqu	uld.	
The waste was Initial OR - The waste was initial with section 3004 (c) Amendments of 1984. T	lly generated as a so ly generated as a liqu of the Resource Co The materials used in	uid or waste containing free liquic onservation and Recovery Act (the treatment process do not bio	uld. ds. The waste has been treated to elimics. The waste has been treated to elimics. The waste has a samended by the badegrade or release liquids when comper (unless used in a stabilization process).	Hazardous and Solid Waste ressed. The treatment process
1. The waste was Initial OR- 2. The waste was initiall with section 3004 (c) Amendments of 1984. T utilized (for bulk waste) B. Cerification Statem all the attached document a sampled in accordance with Part 261 on a representative suspected hazardous compregulations. SIGNATURE	lly generated as a so ly generated as a lique of the Resource Co The materials used in did not employ the a ment: I hereby certifiate true and accurate in 40 CFR Part 261.20 es sample as defined in ponents have been	uid or waste containing free liquic onservation and Recovery Act (In the treatment process do not bic addition of absorbents to the waste of the waste of the waste of the waste of the waste waste of the waste waste do not provided in this documentation.	ds. The waste has been treated to elimic (RCRA) of 1976, as amended by the odegrade or release liquids when comple (unless used in a stabilization processative of the generator named above a amples provided are a ture representative s conducted in accordance with the appears of my knowledge, all known (40 CFF). All material, descriptions and packaterior (23/08/20)	Hazardous and Solid Waste ressed. The treatment process is). Information sumblitted in this and re sample of the waste and were proved test methods in 40 CFR that Part 261 /OSHA/ NESHAP) and ging will comply with all current
1. The waste was Initial OR- 2. The waste was initiall with section 3004 (c) Amendments of 1984. T utilized (for bulk waste) B. Cerification Statem all the attached document a sampled in accordance with Part 261 on a representative suspected hazardous compregulations. SIGNATURE	lly generated as a so ly generated as a liqu of the Resource Co The materials used in did not employ the a ment: I hereby certifiate true and accurate a 40 CFR Part 261.2t e sample as defined i conents have been	uid or waste containing free liquiconservation and Recovery Act (the treatment process do not bid addition of absorbents to the waste y that as an authorized represents Pre-shipment and all other sar 0. Any analysis of the waste was in 40 CFR Part 261.20. To the be included in this documentation.	ds. The waste has been treated to elimic (RCRA) of 1976, as amended by the odegrade or release liquids when comple (unless used in a stabilization processative of the generator named above a amples provided are a ture representative s conducted in accordance with the appears of my knowledge, all known (40 CFF). All material, descriptions and packaterior (23/08/20)	Hazardous and Solid Waste ressed. The treatment process is). Information sumblitted in this and re sample of the waste and were proved test methods in 40 CFR that Part 261 /OSHA/ NESHAP) and ging will comply with all current
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AB American Ecology Corporation

GENERATOR WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc. P.O. Box 400 10.5 Miles NW on Hwy 78, Lemley Road Grand View, Idaho 83624 (800) 274-1516, (208) 834-2275 Fax: (208) 834-2919

US Ecology (Beatty, NV) P.O. Box 578 Highway 95, 11 miles South of Beatty Beatty, NV 89003 (800) 239-3943, (775) 553-2203 Fax: (775) 553-2125

P.O. Box 307 3.5 Miles S on Petronila Road Robstown, TX 78380 (800) 242-3209, (361) 387-3518 Fax: (361) 387-0794

EPA ID#: IDD073114654	EPA ID#: NVT330010000 EPA	A ID#: TXD069452340
SECTION A - GENERAL INF	ORMATION	
1 a. Generator CES Environmental Services, Inc	RCRA Status:	□CESQG, □SQG, ■LQG
Mailing Address 4904 Griggs Road	City/State Houston, TX	zip <u>77021</u>
Shipping Address Same	City/State	ZIP
1 b. Tech./Off-Spec Contact Sean Easton (WHEN TRUCK ARRIVES AT FACILITY)	TEL 713-676-1460	FAX 713-676-1676
24 HR. 7 Day/Week Contact Same Email seaston@cesenvironmental.com	TEL	FAX
T00008950461	TATE IDENTIFICATION NUMBER (if applicable)	
2. Billing/Broker CES Environmental Services, Inc		
	City/State Houston, TX	
Billing Contact Juanita Thomas	TEL 713-676-1460	FAX 713-676-1676
Email jthomas@cesenvironmental.com	ACTEDIZATION	
SECTION B - WASTE CHAR		
1. Common Name for This Waste: <u>Hazardous Waste</u>		D CD A
2. Detailed Process Generating Waste: (If insufficient space to cleaning (9150 RCRA empty to	attach Facility Process Letter Form) Removal of neel fr	om RCRA empty trailers prior
to ordering (ORS) TOLIT ENDING	· · · · · · · · · · · · · · · · · · ·	
3. Annual Quantity: 5	Tons,Yards,Gallon	s, Drums
 Shipment Duration: Permanent (1 Year or Longer), Te Shipment Mode: Bulk Palletized Boxes Woven Cl 	emporary <i>(Less Than 1 Year),</i> One time only _Shipment oth BagsOrumsBucketsOverpacksOther	Frequency: Size:
SECTION C - PHYSICAL PR	OPERTIES	
 Does the waste pass the EPA specified paint filter test? Describe Physical Appearance of Waste: (include color, te 	☐Yes (Solid); ■No(Free liquids present) exture, be specific) Dark liquid	
 Ignitable per 40 CFR 261.21? Yes, No No N/A. Flat Reactive, per 40 CFR 261.23? Yes, No If yes, check pH Range: 3 to 11 5.1 Actual Describe Odor of Waste: None, Slight, Strong, D 	ck if waste reacts when exposed to: Air, Water, F pH: 8 (Facility typically tests pH when truck al	
7. Viscosity (Liquids): Similar to: Water, Motor Oil,		
8 Potential for presence/Separation of incidental liquids di	ue to transport: Tyes No TN/A (Answer will elim	inate delays when load arrives)

2 of 3	WS	SID#				
9. Thermal Treatment: Yes, No (If Yes, answer the questions below Is the waste from a soil remediation site and subject to 40 CFR 268.49 Alt Waste Type: Soil, If Soil please specify % of: Sand Silt Clay Filtercake, Tank Bottoms, Sludge, Industrial Process Waste Absorbent % Note: must be Non-biodegradable Moisture Content Grain Size TPH: Debris Content: Please specify the overall % of debris: Rocks Size % Wood Size Concrete Size % Other Size Description:	ternative Standards for So yTop Soil te,Coal Tar % ze%		es N)		
SECTION D - CHEMICAL/PHYSICA	L COMPOS	OITIE	J			
 Knowledge is from: ☐ Lab Analysis ☐ MSDS ☐ Process/Generator know Copies of all analyticals, lab reports and/or Material Set 		e attached to	o this applica	tion.		
List all potential TRI chemicals, including CAS# and concentration, using ac debris and size, water, etc) and regulated chemical components (e.g., conc. of A				e.g, %	soil, %	
CAS# Component	Typical or lab value	Units	F	Range	9	TCLP Yes/No
Water		%	50	to	100	100/110
Dirt/Rocks/Sand		%	50	to	100	
Benzene		ppm	0	to	500	
				to		
			ļ	to	ļ	
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SECTION E - WASTE CLASSIFICAT	ΓΙΟΝ				la de la composição de la composição de la composição de la composição de la composição de la composição de la	
1. Waste as shipped will be: RCRA HAZARDOUS NON-HAZARDO UNIVERSAL TSCA	US IN	DUSTRIAL ATE REG	<u></u>	-	CERCLA	
2. RCRA EPA Waste Code(s) from 40 CFR 261: NON RCRA			ПТ			
D 0 1 0						
(attach additional pages	s as needed)					
Form Code Source Code Manag.Code SIC / NAICS	Code					
3. State Waste Codes, if applicable: State of: <u>Texas</u> Codes:	901340	9 H	\neg]
]
SHOCK SENSITIVE Yes No THERMALLY UNSTABLE PYROPHORIC Yes No RADIOACTIVE** WATER REACTIVE Yes No EXEMPT RAD** COMPRSD GASES Yes No TIRES	Yes No PCB: Yes No SUL! Yes No CYA! Yes No PER! Yes No	FIDE NIDE	Yes Yes Yes	No No No No s WAC	Addendum	

3	3 of 3 WSID#
S	ECTION F – U.S. DOT SHIPPING DESCRIPTION
1. 3.	(Note - Shipper is responsible for correctness of this information) Hazardous Material? ■ Yes, □ No 2. RQ Required: □ Yes, ■ No, □ N/A. If yes, give RQ amount: Proper D.O.T. Shipping Name: Hazardous waste, liquid, n.o.s. (benzene)
4. 7.	Hazard Class: 9 5. UN/NA UN3082 6. Packaging Group: PG III Additional Description: Benzene
S	ECTION G – CERTIFICATION
1.	Has this waste been treated (per 40 CFR 260.10) after the initial point of generation as a waste? Yes, No (If No, go to 2) 1a. Indicate treatment method: Solidification, Stabilization, Other: 1b. If solidified or stabilized list all additives:
2.	Per the requirements of 40 CFR 264.1080 (Subpart CC), at the point of generation, does this waste contain less than 500 ppm VOCs? Yes, No NA.
3.	The total 40 CFR 268, Appendix III Halogenated Organic Compounds present in this waste, as shipped to Facilities are at the following levels? None Present, 0 to 99 mg/kg, 100 to 499 mg/kg, 500 to 999 mg/kg, >1000 mg/kg
4.	Is this waste, or the generating facility, subject to regulation under 40 CFR Part 61 Subpart FF (Benzene Rule) of NESHAPS (S8 FR No. 4 - 1/7/93) (Note: Waste generated from chemical manufacturing, coke-by-product recovery plants, petroleum refineries or treaters of such waste are subject to these requirements). Yes, No
5.	Is the waste restricted under the Land Disposal Restrictions under federal rules of 40 CFR 268. Yes No (If yes, please answer the following:) 5a. Treatment Sub-category: Wastewater (<1 % TSS and <1% TOC). Non-wastewater, Debris
	5b. I certify that this material may be directly land disposed without further treatment. If yes, specify: Meets numerical BDAT treatment standards by analysis, which are attached. Material or debris has been treated by this technology from 40 CFR 268.42: Material is subject to a variance or extension as specified: 5c. Per 40 CFR 268.2(i) and 268.7(a) there are "underlying hazardous constituents" (UHC) applicable from the UTS list under 40 CFR 268.48. Tyes, No If Yes, list UHCs: Benzene
6.	GENERATOR CERTIFICATION STATEMENTS A. For Solids for Direct Burial at Facility: 1. The waste was initially generated as a solid material containing no free liquid. — OR — 2. The waste was initially generated as a liquid or waste containing free liquids. The waste has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984. The materials used in the treatment process do not biodegrade or release liquids when compressed. The treatment process utilized (for bulk waste) did not employ the addition of absorbents to the waste (unless used in a stabilization process).
	B. Certification Statement: I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached document are true and accurate. Pre-shipment and all other samples provided are a true representative sample of the waste and were sampled in accordance with 40 CFR Part 261.20. Any analysis of the waste was conducted in accordance with the approved test methods in 40 CFR Part 261 on a representative sample as defined in 40 CFR Part 261.20. To the best of my knowledge, all known (40 CFR Part 261/OSHA/NESHAP) and suspected hazardous components have been included in this documentation. All material, descriptions, and packaging will comply with all current regulations.
	SIGNATURE: TO BE SIGNED BY A GENERATOR OR APPROVED GENERATOR REPRESENTATIVE. DATE: 06/30/2006
	PRINTED NAME: Matt Bowman
Co	FACILITY USE ONLY omments:
	tial Review:Final Review:

Date Approved:

US Ecology Texas P.O. Box 307 3.5 miles South on Petronilla Road Robstown, TX 78380

(800) 242 3209 361) 387-3518 (361) 387 0794 (361) 387-0577

US Ecology Texas

an American Ecology company

November 29, 2005

DAN BOWMAN CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD. HOUSTON, TX 77021

RE:

Generator

: CES ENVIRONMENT SERVICES

US Ecology WS# : 090051936-0

Waste Stream Name: HAZARDOUS HEEL SLUDGE

Expiration Date

: 11/29/2006

Process

: Stab Indoor

Dear Dan Bowman,

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, US Ecology Texas, L.P. is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on December 2, 1999 and our permit number is HW-50052.

The Texas Uniform Hazardous Waste Manifest (TRNCC Form 0311), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain a supply of manifest, you may write:

Texas Commission on Environmental Quality (TCEQ)

P.O. Box 13087 - Capitol Station

Austin, Texas 78711

Please notify the Texas facility at (800)242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- Date of Shipment
- Date of Delivery
- U.S. EPA Generator ID Number
- Waste Stream Number(s)
- Total quantity of each waste stream number being shipped

ufer Evens

Any shipment arriving at the facility without prior scheduling and/or all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, L.P. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, L.P. waste stream number above when making inquiries.

Sincerely,

JENNIFER EVANS

CUSTOMER SERVICE

AVD Ame ican Ecology Corp. auton

PRICING ADDENDUM TO WASTE TRANSPORTATION AND DISPOSAL AGREEMENT

	US Ecology	Idaho, Inc	US Eco	ology	Nevada, Inc.		✓ US Ecology Texas, L.P.
	P.O. Box 400			8			P.O. Box 307
	10.5 miles NW on	Hwy 78, Lemiey Road	Highway 95	, 11 m	iles South of Beatty		3.5 Miles on Petronila Road
Grand View, ID 83624 (800) 274-1516, (208) 834-2275 Fax (208) 834-2919			Beatty, NV 8	99003	•		Robstown, TX 78380
			(800) 239-39	943, (7	775) 553-2203		(800) 242-3209, (361) 387-3518
			Fax (775) 5				Fax (361) 387-0794
	EPA ID #: IDD073	114654	EPA ID#; N	IVT33	0010000		EPA ID #: TXD069452340
D	ate: 11/29/2005	Addendum#: 46	Cus	tome	: CES ENVIRONMENT	AL SER	VICES INC
C	ontract#: T03053	Contract Date: 11/20)/2002 Addi	ress:	4904 GRIGGS RD.		
W	PO REFERENCE: 09005	1936 - 0			HOUSTON		TX 77021
W	aste Description: HAZARI	DOUS HEEL SLUDGE	Coni	tact:	DAN BOWMAN		
	PA Waste Codes		Pho	ne:	(713) 676 1460		Fax: ()
[0006						•
	enerator CES ENVIRONM	ENT SERVICES			ddress		
	904 GRIGGS RD.				GGS RD		
H	OUSTON	TX 77021	HOL	JSTOI	N.	TX	77021
E	PA# TXD008950461				JUANITA THOMAS		
			Pho	ne:	(713) 676 1460		Fax: (713) 676 1676
RICL	NG				<u>Minimum</u>		
roup		Unit Price	<u>Units</u>		Charge		
	STABILIZATION INDOC		55 GALLON DRUM				
	FEE	\$30.00	TONS(2000 LBS)			**	

TERMS OF AGREEMENT (IF ANY):

PRICING ABOVE INCLUDES DISPOSAL AT US ECOLOGY TEXAS, L.P. AND APPLICABLE STATE OF TEXAS DISPOSAL FEES/TAXES. PAYMENT SHALL BE MADE IN CASH AT THE TIME WASTE IS ACCEPTED FOR DISPOSAL UNLESS CREDIT HAS BEEN APPROVED.

1 Bulk waste will be billed by tons or cubic yards (i.e. material weighing less than 2000 lbs. per cubic yard), whichever is greater, as determined by Company.

THIS ADDENDUM IS INCORPORATED INTO AND IS A PART OF THE WASTE TRANSPORTATION AND DISPOSAL AGREEMENT BETWEEN CUSTOMER AND COMPANY REFERRED TO ABOVE. THIS ADDENDUM IS NOT A BINDING AGREEMENT UNLESS AND UNTIL SIGNED BY AN AUTHORIZED REPRESENTATIVE OF COMPANY, PRICES IN THIS ADDENDUM ARE VALID ONLY AT FACILITY INDICATED BELOW

CUSTOMER:
Signature:
Printed Name and Title:

Date: 00/00/0000

FACILITY:

Signature:

Printed Name and Title: KENNETH KNIBBS

GENERAL MANAGER

CONTINUED FROM PREVIOUS PAGE 001

STANDARD PRICING FOR:

Group # Waste Stream(s)

090051936

0 HAZARDOUS HEEL SLUDGE

State Waste Code(s)

9013409H

If you have any questions regarding this material please call KEVIN WITTMER

at (502) 425 1801

r Jill Albert

in Customer Service Department at (800) 242 3209

ext. 255

METICAN ECOLOGY COPTORA ON

Waste Disposal Information

Surecycle, Inc. P.O. Box 307 Robstown, Texas 78380 Phone: (512) 387-3518 Fax: (512) 387-0794 HWCDF:	Texas Ecologists, I P.O. Box 307 Robstown, Texas 7 Phone: (512) 387-3 Fax: (512) 387-0 WDI:	8380 518	U.S. Ecology, Inc. P.O. Box 578 Beatty, NV. 89003 Phone: (702) 553-2503 Fax: (702) 553-2742			
Sales Representative Myron Walzel						
Section I: General Information Generator Name: CES ENVIRO Mailing Address: 4904 GPU HOUSTON, Address of Facility: SAME	OOS PD.	Broker Nam Mailing Add				
Phone: $712-676-14100$ S Fax: $713-676-1474e$ Technical Contact: $MATT$ BOWN	SIC Code:	Phone:				
DOT Hazard Class: UN/NA No.:	Non Was Yes Atification? 14 Subpart CC? 15 Subpart FF? 16 Subpart FF? 17 Yes 17 Yes 18 Yes 19 Yes 19 Yes 19 Yes 19 Yes 19 Yes 10 Yes Yes Yes Yes Yes Yes Yes Yes	tewater No No No No No No No No No No No No No	te Code: 9013409 H Debris If yes, complete and attach LDR and Subpart CC For If Yes, Complete and attach Benzene NESHAP Form. N/A O.D.S. CONTAINS CANTMUM			
	CR HEEL RE Re Rolloff End its: Gallons I'	Dump	Pounds Drums Cubic Yards			
Shipping Frequency: Weekly Section IV: Physical Properties Color: OCCO pH: C 2 2-6 6-10 (pH of 1% mixture for solid waste Layer: Single Bilayer Odor: No Yes Describe:	Appearance: COS 10-12.5 >12.5 Fire streams) Multi-Layer Fre	lash Point: [(he ee Liquids: [Company Comp			
i time.	· .		•			

AEC Revision 1 1/9/98

WCI - Page 1 of 2

MEDICAN ECOLOGY COFDORA ON

Waste Disposal Information

HWCDF:		WDI:	, se					···
Section V: Chemical Co	omposition (Mu	st add up	to 100%) All	component	s of 1%	or greater co	ncentration n	nust be listed.
Specific chemics	al names are requi	red. Do N	OT use generic	names. Acc				
if necessary. At	tach laboratory ans	elysis and/	or MSDS, if ap	olicable.				
·	INC	LUDE CA	S Number for	SARA Listed	1 Chemic	:ais		
Constituent		Average	e Unit	Ran	ige	_G_ SA	ARA Chemica	I CAS#
CADALLIA	·					70		
MATER				100	- (4)	7		
WATER				98. 1	100	<u></u>		
SOLIDS		14.75		- 6 to			········	
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CHOMINA								
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See attached for ac				1,.	1/1 1/2	' ' }		
Waste composition	is determined by:	\[\]					/QC protocol r	
		<u> </u>	Process Know	vledge 🔲	See atta	ched for addit	onal process i	nformation
Section VI: Chemical P	roperties							11
					. 10	• • •		
Antimony 🖺 None	ppm	Mercury	Non	e .	ppm	Bromine	∏ None	ppr
Arsenic 🖺 None	ppm	Nickel	Non		ppm	Chlorine	None	ppr
Barium None	ppm	Seleniur	17	***************************************	ppm	Fluorine	None	ppi
		Silver	Non			lodine	None	
Beryllium P None	ppm	,			ppm			pp
	36 ppm	Thailium			· bbm	Potassium	None	opi
Chromium 🖳 None	ppm	Zinc"	Non		ppm	Sodium	None	ppr
ead None	ppm	Other	Non		mqq	Sulfur	None	ppr
Section VII: Chemical I	Properties Certi	fication	(Each item m	ust be ans	wered)	, .		
		•		·	/			
PCB 🔀 Non	e		Pathogens		None	-	ppm	
Benzene 🖾 Non-	e		Pesticides		None		ppm	
Dioxins 🔲 Non	e	ppm, "	Polymers		None		ppm	
Sulfides 🖳 Non-	e		Radioactive		None		ppm	
Cyanides Non			Water Reacti	ve . ☑	None	,	ppm	
Oxidizers Non			Other Reactiv		None		ppm	
Carcinogens Non			Pentachiorop		None		ppm	
						. ————	РРП	
f any item listed in this			exhigin its big	sence in in	ie masie	·	<u> </u>	
	1 474 4 1 10 C	`			· · · · · · · · · · · · · · · · · · ·			
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Section VIII: Generator	Certification		• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	· · · · ::	• • • • • • • • • • • • • • • • • • • •		
certify and warrant that	the above wast	e stream	identification	for the mate	erials of	ered for disc	osal as appe	ars on this for
and the information con	lained on any att	achment	s or supplem	ents, is true	and co	rect. My cen	ification is ba	sed on
personal examination of	the information	submitte	d or is based	UDOD MY ID	quiries (of those indiv	iduals respon	sible for
obtaining the information	n I further certify	v and war	rant that the	lentification	is the	esult of a rec	resentative s	ample obtain
and analyzed in accorda								
generating the specific v	waeta heina affar	raél faccile	enneal Lam e	n emnioves	or auth	nrized anent	of the gener	ator and am
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Revision 1 1/9/95	V	\mathbf{i}^*	WDI - Page	2 of 2	,			
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US Ecology Texas, Inc P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518

(361) 387 0794 (361) 387-0577

US Ecology Texas, Inc.

an American Ecology company

9013409H

March 25, 2009

GARY BRAUCHMAN CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD. HOUSTON, TX 77021

RE:

Generator

: CES ENVIRONMENT SERVICES

Mailing Address : 4904 GRIGGS RD., HOUSTON, TX 77021

US Ecology WS # : 090064771-0

Waste Stream Name: CHROME SLUDGE

Expiration Date

: 03/25/2010

Process

: Stab Indoor

Dear Gary Brauchman.

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, US Ecology Texas, Inc. is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on December 2, 1999 and our permit number is HW-50052.

The EPA Uniform Hazardous Waste Manifest (EPA Form 8700-22), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain manifest, Please visit the EPA website for an approved vendor list

Please notify the Texas facility at (800)242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- Date of Shipment
- Date of Delivery
- U.S. EPA Generator ID Number
- Waste Stream Number(s)
- Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and/or all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, Inc. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, Inc. waste stream number above when making inquiries.

Sincerely,

NICOLE SCHMALSTIEG

CUSTOMER SERVICE ASSISTANT

Much Schmalstug

US Ecology Nevada (Beatty)	Ecology Texas (Robstown) Profile #:
Fax (775) 553-2125	Fax (361) 387-0794
an American Ecology company US Ecology Idaho (Grand View)	
Fax (208) 834-2919 A. CUSTOMER INFORMATION *Waste as shipped will be: Industrial Indust	ustrial NON - Industrial *(Texas customers only)
Generator: CES Environmental Services, Inc.	Check if Billing is Same
Facility Address: 4904 Griggs Rd	Billing Company: CES Environmental Services, Inc.
(No PO Box) Houston, TX 77021	Billing Address: 4904 Griggs
Mailing Address	City/State/Zip: Houston, TX 77021
City/State/Zip:	Billing Contact: Juanita Thomas
Technical Contact: Jenny Rust	Phone No.: 713-676-1460 Fax No.: 713-676-1676
Phone: 713-800-7913 Fax: 713-748-8664	Email: jthomas@cesenvironmental.com
	XD008950461 State ID# 30900
B. SHIPPING INFORMATION	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
I. US DOT Shipping Name Hazardous Waste Solid, N.O.	
3. UN/NA # NA3077 4. Packaging Group III	5.RQ <u>10</u>
6. Container Type: Bulk Totes Pallet Size 55 GALLON	_ 7. Frequency: Year V QTR Month
Boxes Bags Drums Other Quantity 5	1 Time Other
C. GENERAL MATERIAL & REGULATORY INFORMATION	
1. Common name for this waste Chrome Sludge	
2. Process generating the material From the cleaning of boxes that held soil contaminate	d w/ chrome
(include additional sheets as necessary)	
3. Describe Physical Appearance of Waste sludge	
4. Describe odor of waste: None Slight Strong Describe: earthy	
s. Knowledge is from: Lab Analysis MSDS Process/Generator knowledge Ott	ner (specify)
Yes No Is the material <500 PPMW VOC as generated Yes No	Is the waste restricted under EPA Land Disposal Restrictions
Yes No Waste Subject to Benzene NESHAP regulations	(40 CFR 268), if yes please complete LDR form
Yes No State waste codes 9013409H	* LDR treatment sub-catergory Wastewater V Non-wastewater
☐ Yes ☑ No CERCLA Regulated (Superfund) Waste ☐ Yes ☑ No	Exempt Waste: If yes, list ref. 40 CFR
✓ Yes No EPA Haz. Waste (list codes) D007	Contains UHCs/Constituents of Concern: List in section D
	Has the waste been treated after the initial point of generation?
☐ Yes ☑ No	Subpart XX
	Alternative standards for Soil ?
Source Code G	1 Form Code W 301 Mgt. Method H 132
D. MATERIAL COMPOSITION (Physical/Chemical) E. Does the waste ex	hibit or contain the following:
(Range Total > or = 100%) Values are TCLP TOTALS Yes No Oxidizer	
(include additional sheets as necessary) typical value unit range Yes V No Explosiv	e Yes No React. Cyanides ppm
Soil / Sludge / Silt 80 % 60-90	
Water 20 % 1-Oct Yes V No Shock Se	
Chrome <20 ppm $0-20$ ppm \square Yes \checkmark No Tires	Yes No TSCA Regulated PCB Waste
Yes V No Pyrophor	
Yes V No Radioact	
Yes V No Exempt I	RAD** **Additional Radiological info is provided in USEI's WAC Addendum ated Organic Compounds? (per 40 CFR 268, Appendix III)
F. PHYSICAL CHAR	- Programme - Prog
1. Flash Po >140	°F (if <140°F) 2.Typical pH: 5 to 7 pH Range:
✓ Yes No Possibi	lity of incidental liquids from transportation?
Yes V No Does w	raste pass the EPA specified paint filter test? ≥ 12.5
G. GENERATOR'S CERTIFICATION: Yes V No I certify this material ma	y he disposed of without further treatment
Certification Statement: I certify under penalty of law that I am familiar with this waste stream through an	nalysis and/or process knowledge, and
that all information provided is true, accurate, representitive and complete, and that all known or suspected	
Furthermore, I certify that this form was completed in accordance with the instructions provided.	Print Name: Krabhahar R. Thangudu
Signature: Lablus Ibey & Title:	HSEManage Date: 3-23-2009
Facility use only	A STATE OF THE STA
First review Second review	Final review:
Date approved:	Date Denied:

Generato	or:	American Ecology Corporation Land Disposal Restriction Form CES ENVIRONMENTAL SERVICES, INC. EPA I.D. Number: TXD008950461
Waste St	_	
Waste is		☐ Wastewater ☐ Debris
EPA WA		
D007		CODE(S) Sub Category For Debris - Contaminants subject to Treatment
DUUT		
Check if t	the w	aste is one of the following: 🛛 D001 - D043 Complete Attachment 2 (UHC list)
OTTOOK II		F001 - F005 Complete Attachment 3A (Spent Solvent)
		F039 Complete Attachment 3B (Leachate)
If treatme	nt sta	ndards are expressed as a specific technology then list the 5 letter treatment code(s): H132
^		Postrioted Wests Mosts Treatment Standards (40 CER 269 7(s) (2))
A.	لسا	Restricted Waste Meets Treatment Standards (40 CFR 268.7(a) (3)). The restricted waste identified above meets the treatment standards in 40 CFR 268.40 or Alturnitive LDR treatment standards for contaminated soil 40CFR268.49 and can be landfill disposed without further treatment. I have attached all supporting analytical data, where available.
		I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am
		aware that there are significant penalties for submitting a false certification, including the possibility of a fine and
В.	П	imprisonment. Restricted Waste Treated To Treatment Standards (40 CFR 268.7(b) (I) & 268.7 (b) (2))
٥.	لسا	The treatment residue, or extract of such residue, or the restricted waste identified above has been tested to assure that the
		treatment residues or extract meet all applicable treatment standards in 40 CFR 268.40 and/or performance standards in 40 CFR 268.45. I have attached all supporting analytical data, where available.
		I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing
		or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am
		aware that there are significant penalties for submitting a false certification, including the possibility of a fine and
	_	imprisonment.
C.		Restricted Waste With Technology Based Treatment Standards (40 CFR 268.7(b) (4)) I certify under penalty of law that I personally have examined and am familiar with the treatment technology and operation
		of the treatment process used to support this certification and that based on my inquiry of those individuals immediately
		responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40, without impermissible dilution of the
		prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the
_		possibility of a fine and imprisonment.
D.	Ш	Resticted Waste Decharacterized But Requires Treatment For UHC (40 CFR 268.9) I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the
		hazardous characteristic. This decharacterized waste contains Underlying Hazardous Constituents (UHC) that require further
		treatment to meet the universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
		Complete LDR Attachment 2 for UHC.
E.		Restricted Waste Subject To Treatment (40 CFR 268.7(a) (2)) The restricted waste identified above must be treated to the applicable treatment standards in 40 CFR 268.40, or treated to comply
		with applicable prohibitions set forth in Part 268.32 or RCRA Section 3004(d). I have attached all supporting analytical data, where available.
F.		Hazardous Debris Subject To Treatment (40 CFR 268.45)
		This hazardous debris identified above must be treated to the alternative treatment standards in 40 CFR 268.45.
G.		Restricted Waste Subject To A Variance or Extension (40 CFR 268.7(a) (4)) This restricted waste identified above is subject to a case by case exemption under 40 CFR 268.5, an exemption under 40 CFR
		268.6 or a nationwide capacity variance under Subpart C of 40 CFR 268, and is not prohibited from land disposal. LDR prohibitions
		become effective on (date) for this restricted waste. The corresponding treatment standard(s) are promulgated in 40
Н.	П	CFR 268.40. I have attached all supporting analytical data, where available. Restricted Waste Managed In A "Lab Pack" (40 CFR 268.7(a) (9))
11.	لا	I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack
		contains only waste that have been excluded under appendix IV to 40 CFR Part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR 268.42(c). I am
		aware that there are significant penalties for submitting a false certification, including the possibility of a fine and
	_	imprisonment.
I certify	and v	warrant that the information that appears on this form, and appended documents, is true and correct. Ity indicated how my waste is to be managed in accordance with 40 CFR 268. My certification is
i nave c	orrec	rsonal examination of the information submitted, or is based on my inquiries of those individuals
	-	for obtaining the information.
•		ignature Robbin RT Lyan Title HSE Man Date 3-23-0

LDR - Page 1of 5

Attachment 2 Constituent List for Underlying Hazardous Constituents

Generator Name:	rator Name: CES ENVIRONMENTAL SERVICES, INC.				TXD008950461	
Waste Stream Num			- -			
Check all hazardous	constituent which are expecte	d to be pre	esent or check 🛚] th	nat none are present.	
A2213 Acenaphthene Acenaphthylene Acetone Acetonitrile	☐ Chlorodibromomethane ☐ Chloroethane ☐ bis-(2-Chloroethoxy) methane ☐ bis-(2-Chloroethyl) ether ☐ Chlorform	☐ Di-n-prop	rotoluene d phthalate byl nitrosoamine		3-Methylcholanthrene Methylene Chloride 4,4-Methylene-bis (2-chloroaniline) Methyl Ethyl Ketone	Safrole Silvex 2,4,5-T 1,2,4,5-Tetrachlorobenzene Tetrachlordibenzofurans
☐ Acetophenone	bis(2-Chloroisopropyl) ether	Dimetnyl	aminoazobenzene amine		MIBK	Tetrachlorodibenzo-p-
☐ 2-Acetylaminofluorene ☐ Acrolein ☐ Acrylamide ☐ Aldicarb Sulfone ☐ Acrylonitrile ☐ Aldrin ☐ 4-Aminobiphenyl ☐ Aniline ☐ Anthracene ☐ Aramite ☐ alpha-BHC ☐ beta-BHC ☐ delta-BHC ☐ gamma-BHC ☐ Barban	☐ p-Chloro-m-cresol ☐ Chloromethane ☐ 2-Chloronaphthalene ☐ 2-Chlorophenol ☐ 3-Chloropropylene ☐ Chrysene ☐ o-Cresol ☐ m-Cresol ☐ p-Cresol ☐ m-Cumenyl Methylcarbamate ☐ Cycloate ☐ Cyclohexanone ☐ 1,2 Dibromo-3-chloropropane ☐ Ethylene Dibromide ☐ Dibromomethane	Diphenyl 1,4-Dioxa Disulfoto Dithiocar Endosulf Endosulf	n bamate an I an II an Sulfate lehyde etate anide nzene		Methyl Methacrylate Methyl Methanesulfonate Methyl Parathion Metoicarb Mexacarbate Molinate Naphthalene 2-Naphthylamine o-Nitroaniline p-Nitroaniline Nitrobenzene 5-Nitro-o-toluidine o-Nitrophenol p-Nitrosodiethylamine	dioxans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol Thiodicarb Thiophanate-methyl Tirpate Toluene Toxaphene Triallate 1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichloromonofluoromethan
☐ Bendiocarb ☐ Bendiocarb Phenol ☐ Benomyl	☐ 2,4-Dichlorophenoxyacetic acid ☐ o,p-DDD ☐ o,p-DDE		nylhexyl)phthalate thacrylate oxide		N-Nitrosodimethylamine N-Nitrosodi-n-butylamine N-	
☐ Benzene ☐ Benz(a) Anthracene ☐ Benzal Chloride ☐ Benzo(b) Fluoranthene ☐ Benzo(k) Fluoranthene ☐ Benzo (g,h,i) Perylene ☐ Benzo(a) pyrene ☐ Bromodichloromethane ☐ Bromoform	☐ Dibenz(a,h)anthracene ☐ Dibenzo(a,e)pyrene ☐ m-Dichlorobenzene	☐ Hexachic	nene nate HCL anate		Nitrosomethylethylamine N-Nitrosomorpholine N-Nitrosopyrroidine N-Nitrosopiperidine Oxamyl Parathion PCB (Total) Pebulate Pentachlorobenzene Pentachlorodibenzo-p-	1,1,2-Trichloro-2,2,2 trifluoroethane Triethylamine Tris (2,3-Dibromopropyl) phosphate Vemolate Vinyl Chloride Xylene(s) Antimony
☐ Bromomethane ☐ 4-Bromophenyl phenylether	☐ Dichlorodifluoromethane ☐ 1,1-Dichloroethane		orocyclopentadiene orodibenzofurans		dioxan Pentachlorodibenzofuran Pentachloroethane	Arsenic Barium
N-Butyl Alcohol Butyl benzyl phthalate Butylate 2-sec-Butyl-4,6 dinitro phenol (Dinoseb) Carbaryl Carboruran Carbofuran Carbofuran Phenol Carbon Tetrachloride Carbosulfan Chlorodane (alpha & gamma isomers) p-Chloroaniline	☐ 1,2-Dichloroethane ☐ 1,1-Dichloroethylene ☐ trans-1,2-Dichloroethylene ☐ 2,4-Dichlorophenol ☐ 1,2-Dichloropropane ☐ cis-1,3-Dichloropropylene ☐ trans-1,3-Dichloropropylene ☐ bieldrin ☐ Diethyl phthalate ☐ Diethylene glycol ☐ 2,4-Dimethyl phenol ☐ Dimethyl Phthalate ☐ Dimetlian ☐ Di-n-butyl phthalate	Hexachlo Hexachlo Indeno(1 Indeno(1 3-lodo-2-	propynyl-n- arbamate alcohol e vlonitrile		Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene Phenol o-Phenylenediamine Phorate Phthalic Acid Phthalic Anhydride Physostigmine Physostigmine Salicylate Promecarb Pronamide Propham Propoxur	Beryllium Cadmium Chromium (Total) Cyanide (Total) Cyanide (Amenable) Lead Mercury(Retort NWW) Mercury(All Others) Nickel Selenium Silver Sulfide Thallium Vanadium
Chlorobenzene Chlorobenzilate 2-Chloro-1 3-Butadiene	☐ 1,4-Dinitrobenzene ☐ 4,6 Dinitro-o-cresol	☐ Methioca	erb /I		Prosulfocarb	

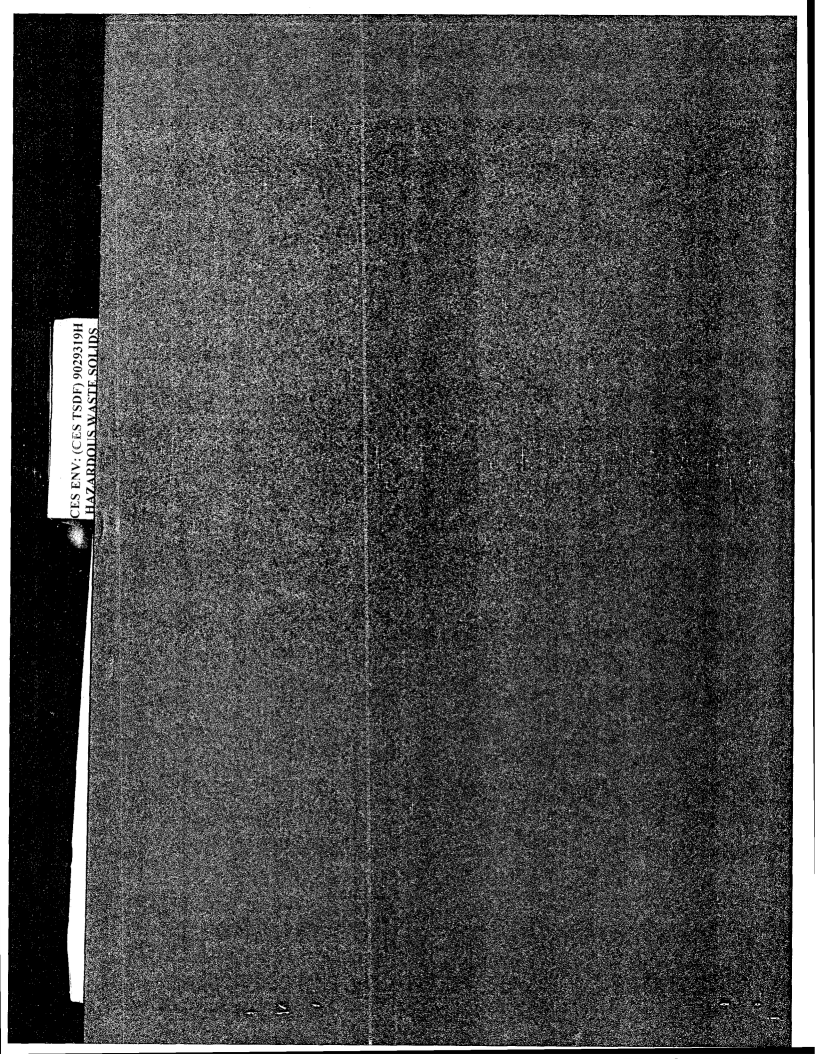
AEC Revision 1 1/9/98

Date	Work Ord	Cust. Name	Unit No.	Product	Heel
1/5/2009				RESIN	110
1/7/2009		INNERPLANT		MINERAL OIL	150
1/7/2009				RESIN	110
1/8/2009		INSTITUFORM		RESIN	225
1/9/2009	22334	BAKER		BRIME WATER	150
1/9/2009	22337	BAKER		BRIME WATER	200
1/10/2009	22554	BAKER	SV28993RLM	BRIME WATER	300
1/13/2009	22652	ENVIRO	103	OILY WATER	35
1/13/2009	22726	INNERPLANT	2355	N/H SOLIDS	150
1/14/2009	22675	CES	270	RESIN	110
1/15/2009	22693	CES	279091	N/H SOLIDS	70
1/26/2009	22837	ITS	761	SULFONIC ACID	250
1/28/2009	22873	CHEMPAK	942195	WAX	55
1/29/2009	22833	ENVIRO	103	LOW FLUSH	35
1/30/2009	22866	BAKER	SV29013RLM	WASTE WATER	55
1/30/2009	22893	BAKER	SV22246RLM	CATALYST	55
1/30/2009	22898	BAKER	SV28999	CATALYST	55
2/3/2009	22899	BAKER	SV28984	CATALYST	55
2/3/2009	22626	CES	205	CRUDE OIL	220
2/4/2009	22887	BAKER	P7297	WASH WATER	55
2/9/2009	26378	CHEMPAK	942195-0	PEG	45
2/9/2009	22788	RAIN FOR RENT	239325	OIL	200
2/10/2009	26382	CES	105	DIGOUT	200
2/10/2009	22335	BAKER	1989SD	WASTE WATER	350
2/11/2009	26390	CES	259	RESIN	55
2/11/2009	26299	CES	235	METHANOL	55
2/13/2009	26397	CES	235	SULFURIC ACID	55
2/13/2009	26350	MILLER	91-3088	RESIN	55
2/16/2009	26233	FLX	103	TURBO FLEX	45
2/17/2009	26236	TIDEPORT	1085	WAX	75
2/19/2009	22933	ENVIRO ·	103	LIGHT ENDS	155
2/20/2009	26244	CES	30464	WASTE SOLIDS	55
2/23/2009	22939	TEAM TRANS	747	VEG OIL	150
2/23/2009	22913	BAKER	565	WASTE WATER	350
2/23/2009	26253	CES	255372	OIL	250
2/27/2009	24334	RAIN FOR RENT	239561	WATER MUD	275
2/27/2009	24267	GLOBAL	ST-2	OILY WATER	35
3/2/2009	24285	CES	L6731	METHANOL	500
3/2/2009	24286	CES	413	METHANOL	500
3/2/2009	26284	BAKER	26505	n/h waste water	175
3/4/2009	24301	RAIN FOR RENT	254326	MUD & WATER	750
3/9/2009	22828	BAKER	8240		

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manifest#

Intials



	T	Ţ	And the second s						
Faclity NOR No.:	ity NOR No.: 30 900 Waste Code:								
Waste Stream Name:									
	Part 1. Genera	al Information							
Description of Process which Removal of study Solids from pressing specting enerates the waste: Removal of subject to see from processing in									
Description of the Waste Stream: Hazand on S Waste Solids									
Par	t 2. Hazardous W	/aste Determination							
If the answer to any of the que hazardous, it cannot be classi questions and the waste is an of the questions and the wast	fied as a non-hazardo industrial waste, then	us waste. If the answers proceed to Part 3. If the	are "no" to all of the						
Is the wase a listed hazard with a listed hazardous waste, listed hazardous waste?	•		NO						
2. Is the waste ignitable per 4	0 CFR 261.21?		NO						
3. Is the waste corrosive per	40 CFR 261.22?		yes						
4. Is the waste reactive per 40	CFR 261.23?		NO						
5. Is the waste toxic per 40 C	FR 261.24?		yes						
Part 3.	Class 1 & class	2 Waste Determina	tion						
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a Cla	rs to the following que ass 2 waste.	estions in this Part ar "no"							
 Has the generator chosen to Class 1 waste? (If yes, okay to questions.) 	stop here and answe	r N?A for the following							
2. Are any of those constituents listed in Table 1 of 30 TAC 335.521(a)(1) present at concentrations equal to or greater than levels identified in that table?									
3. Is the waste a container (if									
Does the waste contain Redefined in 40 CFR Part 61?	gulated Asbestos Con	taining Material as							
Is the waste contaminated I than or equal to 50 parts per m	by a material that original	inally contained greater ated biphenyls (PCBs)?							
6. Does the waste contain gre	ater than or equal to	50 ppm PCBs?							
7. If your waste is specifically	ater than or equal to to dentified as a petrole dentified as a petroleur	50 ppm PCBs? um substance, or as im substance waste,							
z 15 very wasto is specifically	ater than or equal to to dentified as a petrole dentified as a petroleur than 1,500 ppm TPH	50 ppm PCBs? um substance, or as im substance waste, 1?							

Faclity NOR No.:	30900	Waste Code:	90293194				
Waste Stream Name:	Hezandow	waste Solids					
10. If the waste is a liquid, does it have a flash point of less than 65.6 degrees C)150 degrees F)?							
11. Is the waste a solid or semi-solid which, under conditions normally incident to storage, transportation, and disposal, is liable to cause fires through friction, retained heat from manufacturing or processing, or which can be ignited readily, and when ignited burns so vigorously and persistently as to create a serious hazard?							
12. Is the waste a solid or semi-solid which, when mixed with an equivalent weight of ASTm Type II laboratory distilled or de-ionized water, produces a solution having a pH less than or equal to 2 greater than or equal to 12.5?							
13. Is information lacking which demonstrates that the waste is a Class 2 or Class 3 waste?							
If the answer to any of the preceding questions in this Part is"yes", then the non-hazardous, industrial waste is a Class 1 waste. If all the answers are "no", then the industrial wste can be considered a Class 2 waste.							

If the answers are "no" to all of the preceding questins of this Part, the industrial generator may wish to evaluate the waste for a possible Class 3 classification.

Volhakar R. Thargudin ___

Manager Signature

Date

Phone: (800) 242 3209 (361) 387-3518 (361) 387 0794 (361) 387-0577

JS Ecology Texas, L.P.

an American Ecology company

January 04, 2008

GARY BRAUCHMAN CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD. HOUSTON, TX 77021

RE:

Generator

: CES ENVIRONMENT SERVICES

US Ecology WS#

: 090059427-0

Waste Stream Name: HAZARDOUS WASTE SOLIDS

Expiration Date

: 01/03/2009

Process

: Chem Ox

Dear Gary Brauchman,

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, US Ecology Texas, L.P. is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on December 2, 1999 and our permit number is HW-50052.

The EPA Uniform Hazardous Waste Manifest (EPA Form 8700-22), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain manifest, Please visit the EPA website for an approved vendor list

Please notify the Texas facility at (800)242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- Date of Shipment
- Date of Delivery
- U.S. EPA Generator ID Number
- Waste Stream Number(s)
- Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and/or all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, L.P. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, L.P. waste stream number above when making inquiries.

Sincerely,

NICOLE SCHMALSTIEG

CUSTOMER SERVICE ASSISTANT

Much Throlling

	·								
TO TO		US	Ecology Ne	evada (Be	eatty) 🗹 US	Ecology Te	xas (Robstown) Profile #:	
an American Eco	LUIUS	y ⊔ns	Fax (775) Ecology Id			Fax (361) 3	87-0794		
an miletem Eco	wegy complimy		Fax (208)						
	INFORMATION	XXXXXXXXXXX		ipped w	vill be: 🔽 Indi			al *(Texas custor	ners only)
Generator:	CES Environ						if Billing is San		4 1 C
Facility Address: (No PO Box)	4904 Griggs R	oad, Houston,	1X //021		<u> </u>	Billing Co Billing Ad	•	CES Environment	
Mailing Address	4904 Griggs R	${d}$	 			City/State/		Houston, TX 770	
City/State/Zip:	Houston, TX 7					Billing Co	-	Juanita Thomas	
Technical Contact	: Matt Bowman					1 -	: 713-676-1460	Fax No.:	713-676-1676
Phone: 713	3-676-1460	Fax: 713-6	76-1676		_	Email:	jthomas@cese	environmental.com	
NAICS#	4 CE	sqg 🗌 sqg	🔀 LQG	EPA ID):	XD00895046	1	State ID#	30900
B, SHIPPING IN	FORMATION								
ı. US DOT Shippir	ng Name	HAZ	ardous	<u> </u>	aste soi	lids, 1	0.0.5. (b)	enzene) 2	Hazard Class _ 9
3. UN/NA #	UN 3077	4. Pac	kaging Gro	oup	_ 77	´5.RÇ	2	NA	
6. Container Type:	☐ Bulk ☐ Totes [Pallet		Size	;	7. Frequency	: Year	QTR [✓ Month
Boxes	Bags 🗹 Drums 🗌	Other		Quantity	5	-	1 Time	Other	
	ATERIAL & REG		00000						
i. Common name f		HAZARDO							
2. Process generating	_	Removal of slu					used from proc	essing natural gases)
,	onal sheets as necessary)	n	No	FRE	E 4001	17.7			
3. Describe Physical A	• •	Brown Solids/							
4. Describe odor of w			Strong I						
	Lab Analysis			rator kno					
	the material <500 PF		_		Yes No			der EPA Land Dis	
	aste Subject to Benze					(40 CFR 2	68), if yes plea	ise complete LDR	form
Yes No Sta		9029	13/9	<u> </u>	Н			Non-wastewater	Debris
	ERCLA Regulated (S		ste					st ref. 40 CFR	
✓ Yes No EP	A Haz. Waste (list o	codes)		ļ				ents of Concern: I	
		ļ <u> </u>			1==			d after the initial p	oint of generation?
D018						Subpart XX		Call 2	
			+		Source Code G	Allemative	standards for S Form Code W		gt. Method H
D MATERIAL	COMPOSITION	(Physical/Ch	amical)	F Doe	s the waste ev	hibit or co	ntain the fo	llosving:	
	100%) Values are		************		No Oxidizer	indic or co		React. Sulfides	ppm
(include additional sheets		l value unit		1=	No Explosive	, [= =	React. Cyanides	ppm
Sodium Hydroxide		%	71-2		No Organic I		_	Water/Air (Pyropho	
					No Shock Se			Thermally Unstable	
Dirt/Sand/Silt CAR	30N	%	98-99		No Tires		_ Yes ☑ No	TSCA Regulated Po	CB Waste
•					No Pyrophori		= =	Regulated Medical/	
			-	_	No Radioacti			Compressed Gasses	
					No Exempt R			logical info is provided in U	
			+		SICAL CHAR			r 40 CFR 268, Appe	naix III)
	· · · · · · · · · · · · · · · · · · ·		 	1.Flash Po			2.Typical pH:	. A/A nE	ł Range: 🌠 ≤2
			1		✓ No Possibil				>2, <12.50
				✓ Yes	No Does w	aste pass the	EPA specified p	paint filter test?	≥ 12.5
G. GENERATOR	'S CERTIFICATI	ON: Ye	s 🛂 No	I certify	this material ma	y be disposed	l of without fur	ther treatment.	
Certification Statement	; I certify under penalty	of law that I am	familiar with	this waste	stream through an	alysis and/or p	process knowledg		
that all information provi Furthermore, I certify tha							` <i>V</i> .	41	
	A Complete	ca in accordance	the mat	. аспона р		Print Name:		(N=Me)	
Signature:	15/	>			Title:	Director i	of Lugarics	Date:	12/08
Facility use only	V						г .		
First review		Secor	d review				Final review: Date Denied:		
Date approved:							Luc Dulled.		

Material Safety Data Sheet

SULFIDIC CAUSTIC SOLUTION

SECTION	1	 Chemical Product and Company Identification

SECTION 2 - Composition, Information on Ingredients

SECTION 3 – Hazards Identification SECTION 4 – First Aid Measures

SECTION 5 – Fire Fighting Measures

SECTION 6 - Accidental Release Measures

SECTION 7 - Handling and Storage

SECTION 8 - Exposure Controls and Personal Protection

SECTION 9 - Physical and Chemical Properties

SECTION 10 - Stability and Reactivity

SECTION 11 - Toxicological Information

SECTION 12 - Ecological Information

SECTION 13 - Disposal Considerations

SECTION 14 - Transport Information

SECTION 15 - Regulatory Information

SECTION 16 - Other Information

SECTION 1 - CHEMICAL PRODUCT and COMPANY IDENTIFICATION

1.1 Product Name Sulfidic Caustic Solution
Chemical Family Inorganic Salt Solution

Synonyms NA (mixture)
Formula NA (mixture)

1.2 Manufacturer CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 713-676-1460

1.3 Emergency Contact Matt Bowman 713-826-1329

CHEMTREC 800-424-9300

SECTION 2 - COMPOSITION and INFORMATION ON INGREDIENTS

2.1 Chemical Ingredients (% by wt)

Typical Analysis

 Sodium Sulfide (Na2S)
 CAS#: 1313-82-2
 2 – 15%

 Sodium Hydroxide (NaOH)
 CAS#: 1310-73-2
 0 – 15%

 Sodium Hydrosulfide (NaHS)
 CAS# 16721-80-5
 0 – 5%

 Sodium Carbonate (Na2CO3)
 CAS#: 497-19-8
 0 – 4%

 Water
 remaining %

(See Section 8 for exposure guidelines)



SECTION 3 - HAZARDS IDENTIFICATION

NFPA:

Health – 3

Flammability – 0

Reactivity - 1

EMERGENCY OVERVIEW

Warning: Solution is highly alkaline.

May evolve small amounts of hydrogen sulfide, a highly toxic gas. EYE contact will cause marked eye irritation and possible corneal damage. SKIN contact will result in irritation and possible corrosion of the skin. INGESTION will irritate and burn the mouth, throat and the gastrointestinal tract; contact with stomach acid will cause hydrogen sulfide vapors to be released. HEATING or ACID contact will cause hydrogen sulfide gas to evolve.

3.1 POTENTIAL HEALTH EFFECTS

EYE: Contact with the eyes will cause marked eye irritation and possibly severe corneal damage.

SKIN CONTACT: Contact with the skin will cause skin irritation or a burning sensation. Prolonged contact will result in corrosion of the skin.

SKIN ABSORPTION: Absorption is unlikely to occur.

INGESTION: Ingestion will result in severe burning and corrosion of mouth, throat and the gastrointestinal tract. If the ingested material contacts stomach acid, highly toxic hydrogen sulfide gas will be evolved.

INHALATION: Product solution and vapors contain some highly toxic hydrogen sulfide gas. Exposure to this gas causes headaches, nausea, dizziness and vomiting. Continued exposure can lead to loss of consciousness and death.

CHRONIC EFFECTS – CARCINOGENICITY: Not listed as a carcinogen by NTP, IARC or OSHA.

SECTION 4 - FIRST AID MEASURES

- 4.1 **EYES:** Immediately flush with large quantities of water for 15 minutes. Hold eyelids apart during irrigation to insure thorough flushing of the entire area of the eye. Obtain immediate medication.
- 4.2 **SKIN:** Immediately flush with large quantities of water. Remove contaminated clothing under a safety shower. Obtain immediate medical attention.
- 4.3 **INGESTION:** DO NOT INDUCE VOMITING. If victim is conscious, immediately give 2 to 4 glasses of water. if vomiting does occur, repeat fluid administration. Obtain immediate medical attention.
- 4.4 **INHALATION:** Remove victim form contaminated atmosphere. If breathing is labored, administer oxygen. If breathinghas ceased, clear airway and start mouth to mouth resuscitation. If heart has stopped beating, external heart massage should be applied. Obtain immediate medical attention.

SECTION 5 - FIRE FIGHTING MEASURES

5.1 FLAMMABLE PROPERTIES

FLASH POINT: Not Flammable

METHOD USED: NA

5.2 FLAMMABLE LIMITS: Hydrogen Sulfide

LFL: 4%

UFL: 44%

5.3 EXTINGUISHING MEDIA: Water spray or foam or as appropriate for combustion involved in fire.

- 5.4 FIRE and EXPLOSIVE HAZARDS: Solution is non-flammable. However if these solutions are exposed to heat or acids, hydrogen sulfide will be released and may form explosive mixtures with air (see above). Keep containers and/or storage vessels in fire area cooled with water spray. Heating may cause the release of hydrogen sulfide vapors.
- 5.5 FIRE FIGHTING EQUIPMENT: Because of the possible presence of toxic gases and the corrosive nature of the product, wear self-contained breathing apparatus, positive pressure, MSHA / NIOSH (approved or equivalent) and full protective gear.

SECTION 6 - ACCIDENTIAL RELEASE MEASURES

- 6.1 SMALL RELEASES: Isolate for 75 feet. Confine area to qualified response personnel. Wear proper Personnel Protective equipment (See Section 8). Confine release material by berming or diverting its path Absorb on sand, earth or other inert dry absorbent. Do not allow into sewer, storm drains or any waterway. Oxidize residual reactive sulfides with a weak (3-5%) hydrogen peroxide solution to stop the release of toxic hydrogen sulfide. Remove contaminated soil and dispose of in accordance with all governmental regulations.
- 6.2 LARGE RELEASES: Activate Emergency Response Plan procedures. Isolate release area for 500 feet. Confine area to qualified response personnel. Wear proper Personnel Protective Equipment (See Section 8). Shut off release, if safe to do so. Dike spill area to prevent runoff into sewers, drains (potential toxic and explosive mixtures of hydrogen sulfide in confined spaces) or surface waterways (potential aquatic toxicity). Recover as much of the solution as possible. Treat remaining material as a small release (See 6.1).

SECTION 7 - HANDLING and STORAGE

- 7.1 HANDLING: Wear proper protective equipment (See Section 8). Avoid breathing product vapors. Avoid contact with skin and eyes. Use only in a well ventilated area. Dilute product only in enclosed containers. Wash thoroughly after handling.
- 7.2 STORAGE: Store in well ventilated areas. Do not store combustibles in the area of storage vessels. Keep away from any sources of heat or flame. Store tote and smaller containers out of direct sunlight at moderate temperatures [<80 F (27 C)]. (See Section 10.4 for materials of construction)

SECTION 8 - EXPOSURE CONTROLS and PERSONAL PROTECTION

- 8.1 RESPIRATORY PROTECTION: If working near open container or storage vessel opening or open tank truck dome cover, wear self-contained breathing apparatus, positive pressure, MSHA / NIOSH (approved or equivalent).
- 8.2 SKIN PROTECTION: Neoprene rubber gloves, chemical suit and boots should be worn to prevent contact with the liquid. Wash contaminated clothing prior to reuse. Contaminated leather shoes cannot be cleaned and should be discarded.
- 8.3 EYE PROTECTION: Chemical goggles and a full face shield.

8.4 EXPOSURE GUIDELINES:

OSHA

ACGIH

LXI OGOINE GOIDELINES

TWA STEL

TLV STEL

Hydrogen Sulfide

20 ppm (ceiling)

10 ppm (ceiling)

8.5 ENGINEERING CONTROLS: Use adequate exhaust ventilation to prevent inhalation of product vapors. Where feasible scrub process or storage vessel vapors with caustic solution. Maintain eye wash safety shower in areas where chemical is handled.

SECTION 9 - PHYSICAL and CHEMICAL PROPERTIES

- 9.1 APPEARANCE: Light to dark brown to green or red liquid.
- 9.2 ODOR: Hydrocarbon (mercaptan), possibly hydrogen sulfide (rotten egg) odor.
- 9.3 BOILING POINT: Not Determined
- 9.4 VAPOR PRESSURE: Not Determined
- 9.5 VAPOR DENSITY: (Air = 1.0) 1.17
- 9.6 SOLUBILITY IN WATER: Complete
- 9.7 SPECIFIC GRAVITY: 1.03 1.3 (8.59 10.83 lbs/gal)
- 9.8 pH: 11.5 13.5
- 9.9 VOLATILE: Not Determined

SECTION 10 – STABILITY and REACTIVITY

- 10.1 STABILITY: This is a stable material.
- 10.2 HAZARDOUS POLYMERIZATION: Will not occur.
- 10.3 HAZARDOUS DECOMPOSITION PRODUCTS: Heating product will evolve H2S gas. fire conditions will cause the production of sulfur dioxide. Hydrogen sulfide (4 44%) may form flammable mixtures with air.
- 10.4 INCOMPATIBILITY: Acids will cause the release of highly toxic hydrogen sulfide. Sulfidic caustic solution is not compatible with copper, zinc, aluminum or their alloys (i.e. bronze, brass, galvanized metals, etc.). Corrosive to steel above 150 F (65.5 C). These materials of

Sulfidic Caustic Solution

SECTION 10 – STABILITY and REACTIVITY (Continued)

construction should not be used in handling systems or storage containers for this product. (See Section 7.2 Storage)

SECTION 11 - TOXICOLOGICAL INFORMATION

- 11.1 ORAL: Data not available.
- 11.2 DERMAL: Data not available.
- 11.3 INHALATION: INH-RAT LC 50: 444 ppm (hydrogen sulfide)
- 11.4 CHRONIC and CARCINOGENICITY: No evidence available.
- 11.5 TERATOLOGY: Data not available.
- 11.6 REPRODUCTION: Data not available.
- 11.7 MUTAGENICITY: Data not available.

SECTION 12 - ECOLOGICAL INFORMATION

None Available

SECTION 13 - DISPOSAL CONSIDERATIONS

If released to the environment for other than its intended purpose, this product contains some reactive sulfides but not a sufficient quantity to meet the definition of a D003, hazardous waste. The pH may be high enough to meet the definition of a corrosive waste, D002.

SECTION 14 - TRANSPORT INFORMATION

- 14.1 DOT SHIPPING NAME: Corrosive liquids, n.o.s.
- 14.2 DOT HAZARD CLASS: 8
- 14.3 UN/NA NUMBER: UN1760
- 14.4 PACKING GROUP: II
- 14.5 DOT PLACARD: Corrosive
- 14.6 DOT LABLE(s): Corrosive
- 14.7 IMO SHIPPING NAME: Sodium Hydroxide Solution
- 14.8 RQ (REPORTABLE QUANTITY): 1,000 lbs (454 Kg) 100% basis (Approx. 538 gals)
- 14.9 USCG BARGE CERTIFICATION: SSH (sodium sulfide, hydrosulfide solutions, H2S 15 ppm or less). SSI (sodium sulfide, hydrosulfide solutions, H2S greater than 15 ppm but less than 200 ppm).

Sulfidic Caustic Solution

SECTION 15 - REGULATORY INFORMATION

- 15.1 OSHA: This product is listed as a hazardous material under criteria of the Federal OSHA Hazard Communication Standard, 29 CFR 1910.1200.
- 15.2 SARA TITLE III. a. EHS (Extremely Hazardous Substance) List:
 - b. Sections 311 and 312 (Tier I, II) Categories:

Immediate (acute)

Yes

Fire

No

Sudden Release

No

Reactivity

Yes

Delayed (chronic)

No

- c. Section 313 (Toxic Release Report-Form R):
- d. TPQ (Threshold Planning Quantity): No
- 15.3 CERCLA and SUPERFUND: RQ (Reportable Quantity) 1,000 lbs
- 15.4 TSCA (Toxic Substance Control Act) Inventory List: Yes
- 15.5 RCRA (Resource Conservation and Recovery Act) Status: Yes
- 15.6 WHMIS (Canada) Hazard Classification: E, D1
- 15.7 DOT HAZARDOUS MATERIAL: (See Section 14) Yes
- 15.8 CAA HAZARDOUS AIR POLLUTANT (HAP): No

SECTION 16 – OTHER INFORMATION

REVISIONS: The entire MSDS was reformatted to comply to ANSI Standard Z400.1-1993.

THE INFORMATION PUBLISHED IN THIS MATERIAL SAFETY DATA SHEET HAS BEEN COMPILED FROM OUR EXPERIENCE AND OSHA, ANSI, NFPA, DOT, ERG AND CHRIS. IT IS THE USER'S RESPONSIBILITY TO DETERMINE THE SUITABILITY OF THIS INFORMATION FOR THE ADOPTION OF NECESSAREY SAFETY PRECAUTIONS. WE RESERVE THE RIGHT TO REVISE THE MATERIAL SAFETY DATA SHEET PERIODICALLY AS NEW INFORMATION BECOMES AVAILABLE.

06/24/07

Sulfidic Caustic Solution

06/24/07

Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

CES Environmental Services

4904 Griggs Rd Houston, TX 77021

Phone: (713) 676-1460

(713) 676-1676

Attn:

Marlin Moser

- CERTIFICATE OF RESULTS -

MES Lab#:

7120383

Client Sample ID:

Hydrogen Sulfide

Frac Tank & TR 265 From KMTEX

Sample Collect Date: 12/14/2007

Sample Receipt Date: 12/14/2007 @ 4:15:00 PM

Test Group / Method		· · · · · · · · · · · · · · · · · · ·		
Reactivity, Recoverable Hyd Method: 7.3.3.2	rogen Cyanide MDL	Result	Units	Analyst: CL Date / Time
Hydrogen Cyanide	0.25	< 0.25	mg/kg	12/17/2007 / 2:05 PM
Reactivity, Recoverable Hyd	rogen Sulfide			Analyst: CL
Method: 7.3.4.2	MDL	Result	Units	Date / Time

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

0.25

Holland D. Gilmore, Laboratory Director

Tuesday, December 18, 2007

mg/kg

Date

0.25

12/17/2007 / 3:10 PM

7120383

MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

ORIG DUP

ANALYTE

mg/kg mg/kg RPD

Reactivity as Hydrogen Sulfide < 0.25 < 0.25 0.00

ORIG DUP

STD

100

ANALYTE

mg/kg mg/kg RPD

%REC

Reactivity as Hydrogen Cyanide < 0.25 < 0.25 0.00

Key to QA Abbreviations

MS=Matrix Spike RPD=Relative Percent Deviation LCS=Laboratory Control Standard CCB=Continuing Calibration Blank MDL=Minimum Detection Limit

MSD=Matrix Spike Duplicate MB=Method Blank CCV=Continuing Calibration Verification %Rec=Percent Recovery RL≈Regulatory Limit

Signature: <u>L</u>

Holland D. Gilmore / Laboratory Director

December 18, 2007

Mercury Environmental Services, Inc. -

EPAHO025002576

COMPANY NAME: (BILL TO:) CES EN	viron	ME	NTAL	æ	erices	<u>. </u>			ES						PODY		-771-4MES -476-4534
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Mercury Environmental Services, Inc.

6913 HWY 325, Deer Park, TX 77536 Phone: (281)-476-4534 Fux: (281)-476-4406

CES Environmental Services

4904 Griggs Rd

Houston, TX 77021

Phone: (713) 676-1460

Fax: (713) 676-1676

Attn:

Marlin Moser

- CERTIFICATE OF RESULTS -

MES Lab#:

7120537

Client Sample ID:

1208-12

Extended ID:

Waste Solids

Sample Collect Date: 12/18/2007

Sample Receipt Date: 12/18/2007 @ 10:30:00 AM

Test	Group	/ Meth	pot
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Total Benzene Method: SW-846 8260B	MDL	Result	Units	Analyst: HDG Date / Time
Benzene	0.05	43.8	mg/kg	12/23/2007 / 4:20 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Holland D. Gilmore, Laboratory Director

Thursday, December 27, 2007

Date

Report Date: 27-Dec-07

Page 1 of 1

7120537

MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

SURROGATE SPIKE RE	ECOVERY FOR VOLATILES	% REC
Dibromofluoromethane Toluene-d8 4-Bromofluoropenzene		97.6 93.3 99.2

Key to QA Abbreviations

MS=Matrix Spike
MSD=Matrix Spike Duplicate
RPD=Relative Percent Deviation
MB=Mcthod Blank
LCS=Laboratory Control Standard
CCV=Continuing Calibration Verification
CCB=Continuing Calibration Blank
%Rec=Percent Recovery

Signature: Holland D. Gilmore / Laboratory Director

December 27, 2007

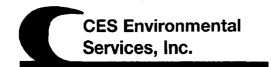
- Mercury Environmental Services, Inc. -

PAGE 02/03

WER

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12/28/2007 09:17



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 www.cesenvironmental.com

Fax

To:	Jill Alberts / Kevin Wittn	ner From:	Ryan Thomas	
Fax:	361-387-0794	Pages	s: 16	
Phone	91	Date:	January 2, 2008	
Re:	CES Profile	CC:		
□ Urg	ent	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Com	ments:			
and he	approve the attached pro quoted me \$200.00 per o early next week if possible	lrum for disposal (not inclu		
If you n	need anything else, please	let me know.		
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Directo	or of Logistics and Custom	el Selvice		کل ام
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RECEIVED

US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

JUN 2 9 2009

hone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 Phone:

(361) 387-0577

US Ecology Texas, Inc. an American Ecology company

INVOICE

Page 1 of 2

Invoice #: T48109 Învoice date: 06/22/2009 Customer ID: 25971 / 25971

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Please remit checks to:

P.O. BOX 26273 Salt Lake City, UT 84126-0273

4904 GRIGGS RD

HOUSTON, TX 77021

Terms: 30 Days

	Quantity	Unit	DESCRIPTION		Rate 1	otal	
	Generator:	CES ENVIRONMENTAL SE	RVICES INC, 4904 GRIGGS RD., HOUSTON, TX	77021	EPA ID:TXD008950461		
	Reference #:	09052904179-96987-1-1	Waste Stream #:090059427-0	TW			
	4.00	55 GALLON DRUM	THERMAL		\$200.00	\$800.00	
	1.12	TONS(2000 LBS)	FEE	c1 0	\$8.00	\$8.96	
			10% Energy, Insurance and Recovery fee	88	8 .96	\$80.00	
	Generator:	TRANTER, INC, 1213 CONF	RAD SAUER, HOUSTON, TX 77043		EPA ID:TXR000054908		
	Reference #:	09052904179-96791-1-1	Waste Stream #:090047625-0				
	6.00	TOTE	STABILIZATION		\$300.00	\$1,800.00	
	7.571	TONS(2000 LBS)	TAX		\$8.00	\$60.57	
			10% Energy, Insurance and Recovery fee			\$180.00	
	Reference #:	09052904179-96791-1-2	Waste Stream #:090047625-0				
	3.00	55 GALLON DRUM	STABILIZATION		\$100.00	\$300.00	
	0.84	TONS(2000 LBS)	TAX		\$8.00	\$6.72	
			10% Energy, Insurance and Recovery fee			\$30.00	
	Reference #:	09052904179-96791-1-3	Waste Stream #:090047624-0				
	6.00	TOTE	STABILIZATION		\$300.00	\$1,800.00	
	7.8085	TONS(2000 LBS)	FEE		\$8.00	\$62.47	
٠			10% Energy, Insurance and Recovery fee			\$180.00	
	Reference #:	09052904179-96791-1-4	Waste Stream #:090047624-0				
	1.00	55 GALLON DRUM	STABILIZATION		\$100.00	\$100.00	
	0.28	TONS(2000 LBS)	TAX	/ - a .	\$8.00	\$2.24	
			10% Energy, Insurance and Recovery fee	4532.0	P	\$10.00	
	Generator:	GSF ENERGY LLC, 9416 LE	EY ROAD, HOUSTON, TX 77078		EPA ID:TXD981611403		
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	1.3935	TONS(2000 LBS)	FEE		\$8.00	\$11.15	

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UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST	2. Page 1 of 3. E	mergency Response	Phone	4. Manifest	Tracking N 기도	698	7 J.	JK
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US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

FEB 0 4 2009

US Ecology Texas, Inc. an American Ecology company

BY:

INVOICE

Page 1 of 1

Invoice #: T45688 Invoice date: 02/05/2009 Customer ID: 25971 / 25971

Please wire to:

Wells Fargo Bank, N.A San Francisco, CA 1000248

Account #: 5130000820

Bubsidiaries

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

4904 GRIGGS RD HOUSTON, TX 77021

Please remit checks to: P.O. BOX 26273 Salt Lake City, UT 84126-0273

Terms: 30 Days

Quantity Unit	DESCRIPTION	Rate To	otal
Generator: CES ENVIRONMENT SER	VICES, 4904 GRIGGS RD., HOUSTON, TX 77021	EPA ID:TXD008950461	
Reference #: 09011900352-53740-1-1	Waste Stream #:090059427-0	works!	
1.00 55 GALLON DRUM	Waste Stream #:090059427-0 THERMAL 10% Energy, Insurance and Recovery fee	\$200.00	\$200.00
	10% Energy, Insurance and Recovery fee		\$20.00
Reference #: 09011900352-53740-1-2	Waste Stream #:090053469-0		(490.)
1.00 55 GALLON DRUM	THERMAL	\$200.00	\$200.00
<u> </u>	10% Energy, Insurance and Recovery fee		\$20.00
Generator: TRANTER, INC, 1213 CON	RAD SAVER, HOUSTON, TX 77043	EPA ID:TXR000054908	
Reference #: 09020300730-91245-1-1	Waste Stream #:090050818-0		
750.00 PER GALLON	SOLIDIFICATION / MEETS LDR TOUNG	\$0.70	\$525.00
3.13 TONS(2000 LBS)	FEE PINSUNATEL	\$30.00	\$93.90
	10% Energy, Insurance and Recovery fee		\$52.50
Generator: DELTA CHEMICAL SERVIC	Waste Stream #:090060742-0 MICROENCAPSULATION FEE 10% Energy, Insurance and Recovery fee	EPA ID:TXR000029199	
Reference #: 09011900352-51513-1-1	Waste Stream #:090060742-0	meal	(18V)
4.00 55 GALLON DRUM	MICROENCAPSULATION DELLA CITA	\$125.00	\$500.00
0.462 TONS(2000 LBS)	FEE .ini BUIL	\$30.00	\$13.86
	10% Energy, Insurance and Recovery fee		\$50.00
Generator: DANA CONTAINER, 902 St	ENS ROAD, LA PORTE, TX 77572	EPA ID:TXR000011155	
Reference #: 09011900352-51765-1-1	Waste Stream #:090061358-0	inn)	$\langle a \rangle$
8.00 55 GALLON DRUM	Waste Stream #:090061358-0 NEUTRALIZATION FEE 10% Energy, Insurance and Recovery fee	\$100.00	\$800.00
2.3495 TONS(2000 LBS)	FEE UNIVERSE WAS	\$8.00	\$18.80
	10% Energy, Insurance and Recovery fee		\$80.00
	To	tal	\$2,574.06

POSTED

* Consistent with your contract, pricing now includes a 2% annual inflationary adjustment

Please print or type. (Form designed for vise on elite (12-pitch) typewriter.)

Please print or type. (Form designed for vise on elite (12-pitch) typewriter.)

Form Appr

1	ÚN	IIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number TXD008950461	2. Pag		rgency Respons 713) 67		4. Manifest	Tracking Nu	ımber	JJK
	CE	Generator's Name and Mailin S Environmental Se	ng Address rvices, Inc. (TSDF)	State ID: 309	00 CES	Environmen	tal Service	nan mailing addresses, Inc. (TSOF	ss)	<u> </u>	
		104 Griggs Road ouston, TX 77021				l Griggs Roa ston , TX 77					
П	Ger 6. T	nerator's Phone: (713	r) 676-1460 ne				(713) 670	5-1 460 U.S. EPA ID I	Number		
П			ntal Services, Inc.			State ID	3090 0		00895	0461	
	7. T	ransporter 2 Company Nam	ne					U.S. EPA ID N	Number		
$\ \cdot \ $	8. D	esignated Facility Name an	nd Site Address	·		State ID	50057	U.S. EPA ID I	Number		· ·
$\ \ $		0. Box 307 Jostown TX, 78380									1
П	ĺ		0) 242-3209					L TXD	06945	2340	
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] [Folder ID: CES TS	ns and Additional Information DF for Hazardous Liquids (Bertzen	e)			US Eco	logy # Cl	ES Job #	- 78332	
	1)	090059427-0	2)	3	3)			4)	•		
	15.	GENERATOR'S/OFFERO	DR'S CERTIFICATION: I hereby declare that the	e contents of this consig	nment are fully	and accurately de	escribed above	by the proper sh	ipping name	and are classifi	ed, packaged,
		Exporter, I certify that the	rded, and are in all respects in proper condition contents of this consignment conform to the ter nimization statement identified in 40 CFR 262.2'	ms of the attached EPA	cknowledgment	of Consent.	,	~ ·	if export shi	pment and I am	the Primary
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臣		Signature of Alternate Facil	lity (or Generator)	 _				_ 		Month	Day Year
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		Designated Facility Owner of ed/Typed Name	or Operator: Certification of receipt of hazardous	materials covered by the	Signature	or as noted in Iter	11 18a			Month	Day Year
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WO \$ 0357 1,598 2.599*

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number TXD008950461 (713) 676-1460 WASTE MANIFEST 5. Generator's Name and Mailing Address
(750F) Generator's Site Address (if different than mailing address) CES Environmental Services, Inc. (TSDF) State ID: 3(900) 4904 Griggs Road 4904 Griggs Ross Houston, TX 77021 Houston, TX 77021 Generator's Phone: (713) 576-1460 (713) 676-1480 6. Transporter 1 Company Name LES Environmental Services, Inc. U.S. EPA ID Number State 10 30900 TXD008950461 7. Transporter 2 Company Name U.S. FPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number State TO SDOE? P.O. Sax 307 Robstown TX, 78090 TXD069452340 (BDD) 242-3209 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11, Total 12. Unit 13. Waste Codes and Packing Group (if any)) :HM Quantity Wt Not Туре No. -Hazardous wasts, sylds, n.o.s., 9, NA3077, PG 111 3029 eron, bari DM 000 14. Special Handling Instructions and Additional Information
Foliciar ID : CETS CSOF for Hazardoon Liquids (Becinens) US Ecology + CES 156 # - 763 % 1.16 1) 090059427-0 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) Generator's/Offeror's Printed/Typed Name Month MARMA 16. International Shipments _ Export from U.S Port of entry/exit: Import to U.S. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Day Year Transporter 2 Printed/Typed Name 18. Discrepancy Full Rejection Partial Rejection Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) Human, H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day 1 09 09 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO GENERATOR

WO#0352 1,598 2,599# Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone (713) 676-1460 TXD008950461 **WASTE MANIFEST** Generator's Site Address (if different than mailing address CES Environmental Services, Inc. (TSDF) 5. Generator's Name and Mailing Address CES Environmental Services, Inc. (TSDF) State ID: 30900 4904 Griggs Road 4904 Griggs Road Houston, TX 77021 Houston, TX 77021 Generator's Phone: (713) 676-1460 (713) 676-1460 6 Transporter I Company Hame CES Environmental Services, Inc. State ID 30900 TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address US Ecology U.S. EPA ID Number State ID 50052 P.O. Box 307 Robstown TX, 78380 TXD069452340 (800) 242-3209 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) HM Quantity Wt.Vol. No. Type Hazardous waste, solids, n.o.s., 9, NA3077, PG III 9029319H , ф**0**18 GENERATOR ÐΜ 1000 14. Special Handling Instructions and Additional Information Folder ID: CES TSDF for Hazardous Liquids (Benzene) US Ecology # CES Job # - 78332 090059427-0 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and econtactely described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consen I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity get ferator) or (b) (if i am small quantity generated is true. Generator's/Offeror's Printed/Typed Name MArms Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials ter 1 Printed/Typed Name TRANSPOR! Sporter 2 Pfinted/Typed Name 18. Discrepancy __ Full Rejection Partial Rejection

Facility's Phone:

H111, H132

18c. Signature of Atternate Facility (or Generator)

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

19. Hazardous Waste Report Management Mathod Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

DESIGNATED FACILIES TO DESTINATION STATE (IF REQUIRED)

Day

Day Year | 0 9 0 9

Year

US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518

Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, In E. IAM

IAN 07 2009

BY:

INVOICE

Page 1 of 1

invoice #: T45121 **Invoice date: 12/31/2008** Customer ID: 25971 / 25971

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS 4904 GRIGGS RD HOUSTON, TX 77021

Please remit checks to:

P.O. BOX 26273

Salt Lake City, UT 84126-0273

Terms: 30 Days

Quantity	Unit	DESCRIPTION		Rate	Total	
Generator:	CES ENVIRONMENT SERVI	CES, 4904 GRIGGS RD., HOUSTON, TX 7	7021	EPA ID:TXD0089504	161	
Reference #:	08123012290-53823-1-1	Waste Stream #:09005942	:7-0	1		
17.70	TONS(2000 LBS)	CHEMICAL OXIDATION	1103	\$375.00	\$6,637.50	
17.70	TONS(2000 LBS)	FEE	74423	\$8.00	\$141.60	
		10% Energy, Insurance and Recovery fee			\$663.75	
Generator:	GATX(HEARNE) , 1401 W. E	BROWN ST., HEARNE, TX 77589	Waste 1	EPA ID:TXD0008352	207	
Reference #:	08122212166-53507-1-1	Waste Stream #:09006387		1		
20.00	55 GALLON DRUM	NEUTRALIZATION	(-019)	\$125.00	\$2,500.00	
7.2235	TONS(2000 LBS)	FEE	102011/	\$8.00	\$57.79	
		10% energy surcharge	(00)		\$250.00	
Generator:	DANA CONTAINER, 902 SEI	NS ROAD, LA PORTE, TX 77572	nste 1	EPA ID:TXR0000111	55	
Reference #:	08122212166-53621-1-1	Waste Stream #:09006135				
7.00	55 GALLON DRUM	NEUTRALIZATION	(\$100.00	\$700.00	
2.0255	TONS(2000 LBS)	FEE	18/1/20	\$8.00	\$16.20	
		10% Energy, Insurance and Recovery fee	100		\$70.00	
		·	Total		\$11,036.84	



Wo# 12292

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ון ו י	5. Ge	nerator's Name and Mailir	ng Address				Generator's Site Add	ress (if different th	nan mailing addr	ess)			
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	Gene	rator's Phone: (713) nsporter 1 Company Nam	676.1460			1	Houston, TX	//UZI (713_67(5_1 45 0				- 1
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	8. De	signated Facility Name an	d Site Address		-			·	U.S. EPA ID	Number			
		Ecoloav . Box 307					State II	50052					ł
	Facilit	stown TX, 78360 ly's Phone:	1) 242,2200						TXI	06945	52340		[
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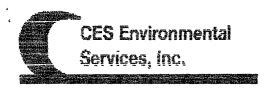
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TRANSPORTER'S COPY

VB2668

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 2. Page 1 of | 3. Emergency Response Phone UNIFORM HAZARDOUS 1. Generator ID Number 004253823 WASTE MANIFEST (713) 676-1460 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address CES Conkrammental Services, the CSOP's (Bille Base) consequented (Arrolling (Arrolling) TRANSPORT 4664 Engga Rossi #XM Chego Food Hawaton, FY 23021 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name Alibe HD HEND CET brokershowed Terrines in 霍克斯 经现金分割的 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number Williams a biomo il inicia di FORM BO Nobel on TX, PCCC PATRICIA TO THE Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 9a. 12. Unit 13. Waste Codes and Packing Group (if any)) HM Quantity Wt Mai Hansechnen wermer sehet Franzis I. 1947/1977 och 198 14. Special Handling Instructions and Additional Information This is to our sily then the shops become to never into one property objectived, beautions, Francis 10 - 1995 700F See Depart decay Common fra participat formal and and labelers, and are in to use conflicted for fraction ratio mesocouse of tion than all Describes a migratural to the first transfer of the first of the first of the first of the first 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent, I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day Year 16 International Shipments Export from U.S. Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Signature Day Year Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Quantity Full Rejection Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems). 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **GENERATOR'S INITIAL COPY**

US ECOLOGY TEXAS P.O. BOX 307 3.5 MILES SOUTH PETRONILA RD. ROBSTOWN, TEXAS 78380	Page of	89675
(361) 387-3518 Customer's Name:	VEH. # 9	INBOUND 19820 15 1000-19-239 12-30-08 12:07/8
W0 #	Driver Weigher WS #	Weigher
☐ DUMP TRAILER ☐ STAB ☐ VAN ☐ MICRO		12-30-08 25574 79820 lb GROSS
ROLL OFF MACRO FLATBED SOLIDIFICATION TANKER DISPOSAL		44420 lb TARE 35400 lb NET LOOP ID 290
☐ LOADER ☐ END DUMP		EPAHO025002595



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

Transportation Work Ticket

White (CES Office)

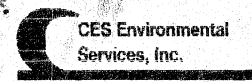
Folder ID: CES TSDF for I	Hazardous Liquids (Be	enzene)		
Date: 12/30/2008		Manifest # :	0042	53823 1K
CES Environments (TSDF)	al Services, Inc.	Ticket:	78332	
Phone: 7136761460		Consignee :	US Ecology	
CES Environm Transporter:	nental Services, Inc.			
Signature Ma	WY	Signature	X Davi	Kalyy
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Arrive At Customer :	**************************************	Begin Unl	oading:	2:00
Begin Loading:		Finish Uni	loading:	3.00
Finish Loading:	***************************************	Leave Des	stination:	3 - 15
Leave Customer :		Arrive At	CES Yard :	7:30
Customer PO #:	Total I	Hours:		CES Unload:
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Tare Weight:		Begining	Odometer	: 137420
Mint thinings .		Total Mile		465
Driver: Rosales, Candido	Trac	tor # : 290		Tote # :
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Job Comments/Equipment:			~~~	
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White (CES Office)	Yellow (CES Office / Billing)) Pink (CES	Office / IFTA)	Golden Rod (Customer)

VB2668

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 678-1678



Transportation Work Ticket

White (CES Office)

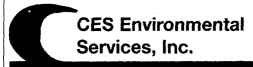
Folder ID: CES TSDF for Hazardous Liquids (Benzene)

Date: 12/30/2008	Manifest # :	004253823 JSK
CES Environmental Ser Client: (TSDF)	vices, Inc. Ticket:	78332
Phone: 7136761460	Consignee :	US Ecology
CES Environmenta Transporter: Signature		X David Ralyz
Leave CES Yard: 654, Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	Begin Un Finish Ur Leave De	Destination 11.530 loading: 2.00 loading: 3.00 stination: 3.75 CES Yard: 1.50
Customer PO#:	Total Hours:	CES Unload:
Gross Weight :	공기 시간 이 이 그리고 있는데 그리고 있다.	Odometer : 13 7420
Net Weight :	Total Mil	
Driver: Resales, Candido	■ Tractor # : 290 *	Tote #:
ignature :	Trailer # : 207	Box#: 2668
ob Comments/Equipment :		
and the second s		

Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)



JOB INFORMATION PROFILE

Folder ID: CES TSDF fo	r Hazardous Liquids	(Benzene)			
		(TODE)			
Customer : <u>CES Environ</u>			er : <u>Rosales, Can</u>	<u>dido</u>	
Address: 4904 Griggs		Help			
City, State, Zip: Houston TX	<u>, 77021</u>		te: 12/30/2008	Time: <u>0500</u>	
CES Contact :() -		Truc	k# <u>290</u>	Trailer # 207	
Job Description:					
Haul box 2668 to TECO and o	ffload.				
Return to CES and check into	tankwash.				
Your offload time is 11 a.m.]
ID #: 78332					
CUSTOMER INFORMATION	ON				
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CONT	ACT.	
Open:	Name:	S CONTACT.	Name:	ACI:	
Close:	Number:		Number:		
			7804 (production of an internal contract of the contract of th		
RECEIVING INFORMATION OPERATION HOURS:		C CONTACT.	ALTER HOURS SONT		
guardingon and 100 (100 and 100 (100 and 100 (100 and 100 and	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CONT	ACT:	
Open :	Number:		Name:	A CONTRACTOR OF THE CONTRACTOR	
Close:	Number:		Number:	The second state of the se	
PURCHASE ORDER NUMBER RE	QUIRED: YE	S NO			
<u>IF YES, P.O. #:</u>	and who are well and the property of the prope				!
PPE REQUIRED: YES	¬ NO	HACSC REQUI	RED: YES	NO	
IF YES, WHAT?		IF YES,		· · ·	
CAN CUSTOMER LOAD US:	YES NO		UT ANTICIPATED:	T YES	□ NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LI	NER REQUIRED	☐ YES	□ NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER				
BOX NUMBER:				* ALTERNATION AND A	
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	YES NO)	
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX:	YES NO)	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEE	DED: YES	☐ NO	
SIZE:		PALLET JACK NEE	DED: YES	□ NO	

WOST 12290

TW=35400

CES Environmental Services, Inc. (TSDF) State ID: 30500 Houston, TX 77021 Generator's flax decises (Identity Environmental Services, Inc. (TSDF) 4904 Griggs Road Houston, TX 77021 Generator's Representation (ISDF) 4904 Griggs Road Houston, TX 77021 Generator's Representation (ISDF) 4904 Griggs Road Houston, TX 77021 Generator's Representation (ISDF) 4904 Griggs Road Houston, TX 77021 Generator's Representation (ISDF) 4904 Griggs Road Houston, TX 77021 Generator's Representation, TX 77021 Generator's Generator's Representation, TX 77021 Generator's Generator's Representation, TX 77021 Generator's Generator's Generator's Representation Generator's Ge	Generator's Site Address (if different than mailing address) GES Environmental Services, Inc. (TSDF) 4904 Griggs Road Houston, TX 77021 (713) 676-1460 U.S. EPAID Number State ID 30900 TXD008950461 U.S. EPAID Number State ID 50052 TXD 069452340 10. Containers 11. Total 12. Unit Wn.Vol. 13. Waste Codes / CM
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8. Designated Facility Name and Site Address U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number II. Total II. Total II. Total III. Containers III. Total III. Tot	U.S. EPA ID Number State ID 50052 TXD()69452340 10. Containers 11. Total 12. Unit 13. Waste Codes No. Type Quantity Wt.Vol. 13. Waste Codes (M
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Scale Ticket

Phone: 800 242 3209

US ECOLOGY TEXAS, INC. ROBSTOWN, TX

Scale Ticket #: 89675

Work Order #: 08123012290

2:16 Checkout Date: 12/30/2008

Time: 14:55

004253823JJK

Transporter:

CES ENVIRONMENTAL SERVICE

Customer

CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD.

HOUSTON, TX

, TX

EPA ID: TXD008950461

Truck #: 290

Tractor #:

Trailer #:

Driver: CANDIDO ROSALES

GROSS WEIGHT:

79,820.00 LBs

TARE WEIGHT:

44,420.00 LBs

NET WEIGHT:

35,400.00 LBs

US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, Inc. an American Ecology company

INVOICE

Page 1 of 2

Invoice #: T44418 Invoice date: 11/21/2008 Customer ID: 25971 / 25971

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS 4904 GRIGGS RD

HOUSTON, TX 77021

Please remit checks to: P.O. BOX 26273

Salt Lake City, UT 84126-0273

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Terms: 30 Days

Quantity	Unit		DESCRIPTION		Rate	lotal
Generator:	CES ENVIRONMENTAL SE	ERVICES INC, 4904 GRI	IGGS RD., HOUSTON, TX	77021	EPA ID:TXD00895046	31
Reference #:	08111410567-47748-1-1	Wast	e Stream #:090053469-0	her		
2.00	55 GALLON DRUM	CHEMICAL OXIDATIO	on CES-HAZ (9029319H	MH2P *	\$200.00	\$400.00
0.35	TONS(2000 LBS)	FEE	9029319H	1112.86	\$8.00	\$2.80
 		10% energy surcharge	!	470		\$40.00
Generator	TENARIS COILED TUBES	LLE (FORMRLY SEAC	AT CORP), 8762 CLAY RO	DAD, HOUST	EPA ID:TXCESQG	
Reference #:	08111410567-47661-1-1	Wast	e Stream #:090055439-0			
1.00	TOTE	STABILIZATION			\$420.00	\$420.00
1.2825	TONS(2000 LBS)	FEE		ماد میں	\$8.00	\$10.26
		10% energy surcharge		4720		\$42.00
 Generator:	GATX RAIL CORPORATION	N, HWY 105 .7 MILES V	VEST OF HWY 1774 PLA	NTERSVILLE	EPA ID:TXR00004273	39
Reference #:	08111410567-47704-1-1	Wast	e Stream #:090048690-0			
10.00	55 GALLON DRUM	DEACTIVATION			\$100.00	\$1,000.00
2.154	TONS(2000 LBS)	FEE			\$8.00	\$17.23
		10% energy surcharge	1	1117.23		\$100.00
Generator	VOLTA, 4350 CHRISMAN	ROAD, HOUSTON, TX	77039 Pral. WAS	TE	EPA ID:TXCESQG	
Reference #:	08111410567-47749-1-1	Wast	e Stream #:090057322-0			
1.00	55 GALLON DRUM	ALKY CHLORINATION	N	*	\$153.00	\$153.00
0.1575	TONS(2000 LBS)	FEE		173.03	\$30.00	\$4.73
		10% energy surcharge		112		\$15.30
Generator:	ENTERPRISE PRODUCTS				EPA ID:TXP49034862	20
Reference #:	08111810662-54573-1-1	Wast	e Stream #:090063195-0	Indian S	being z	
16.00	TON/YARD	CHEMICAL OXIDATIO	ON		\$400.00	\$6,400.00
14.50	TONS(2000 LBS)	FEE			\$8.00	\$116.00

^{*} Consistent with your contract, pricing now includes a 2% annual inflationary adjustment

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		ators Phone:	676-1460					L		(713) 879		Nember			
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WOH 1056 Please print or type. (Form designed for use on elite (12-pitch) typewriter Form Approved. OMB No. 2050-0039 1. Generator ID Number 1XL) 008950461 3. Emergency Response Phone 4. Manifest Tracking Number UNIFORM HAZARDOUS 004247748 **WASTE MANIFEST** 5- Generator's Name and Mailing Address (TEXT) Generator's Site Address (if different than mailing address State 15: 39900 4904 Griggs Road Houston , TX 77021 4904 Griggs Road Houston, TX 77021 (713) 676-1460 (713) 675-1460 Generator's Phone: U.S. EPAID Number 6-Transporter 1 Company Name | Set witcher, Itu. State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number State ID 50052 P.O. Box 307 Robstown TX, 78360 TXD069452340 (800) 242-3209 Facility's Phone: 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. Туре No. 10N1/60, Comosive liquids, m.b.s. (contains socium hydroxide, MIR 7029**3**1984. GENERATOR bensene). 9 PG II 14. Special Handling Instructions and Additional Information 1.692 US Scalogy # (IIS.) ob # - 75427 080053459 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Month Generator s/Officior's Printed/Typed Name Day Year hand Export from U.S. Import to U.S. Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Quantity ☐ Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) Kit, H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

WOH10567 Please print or type. (Form designed for use on elite (12-pitch) typewriter Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number UNIFORM HAZARDOUS 1 Generator ID Number mergency Response Phone (713) 675-1460 004247748 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address State ID: 30900 4904 Griggs Road Houston, TX 77021 4904 Griggs Road Houston, TX 77021 (713) 676-1460 (713) 676-1460 Generator's Phone: G-Transporter 1 Company Name U.S. EPAID Number State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number 8 Designated Facility Name and Site Address U.S. EPA ID Number State ID 50052 P.O. Box 307 Robstown TX, 74350 TXD069452340 (800) 242-3209 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) :HM Quantity Wt./Vol. No. Type UNITED, Corrosive liquids, n.o.s. (contains socium hydroxide, 1000 9079319H, DIE GENERATOR berzene), 8, PG II 👾 👾 🖂 🖂 🖂 14. Special Handling Instructions and Additional Information Line (Benzella 92 US Ecology # (IES Job # - 75427 080053469 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Export from U.S. Import to U.S. Port of entry/exit: Date leaving U.S. Transporter signature (for exports only) 17. Transporter Acknowledgment of Receipt of Materials Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number 18c. Signature of Alternate Facility (or Generator) Day Month 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H1111: H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name **DESIGNATED FACILITY TO GENERATOR**

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Responsive **E**nvironmental **S**olutions

Environmental & Industrial Services Horan Enterprises, Inc.

Jun 30, 2008

Invoice Date: Page:

1

Duplicate

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Pick Up:

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Customer ID Customer PO Payment Terms								
CESEN	Brauckman	Net 30 Days						
Sales Rep ID	Shipping Method	Ship Date	Due Date					
LTH	R.E.S.	6/19/08	7/30/08					

Quantity	Description	Unit Price	Amount
12.00		25.00	300.00
	manifest #: 004018431		
1.00	Fuel & Insurance Surcharge, 10%	30.00	30.00
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Remit To:

Responsive Environmental Solutions

P.O. Box 311732

New Braunfels, TX 78131-1732

Check/Credit Memo No:

Voice: (210) 281-9711 Fax:

(210) 281-9731

Finance Charges are applied to over due accounts

Sales Tax

Total Invoice Amount

Payment/Credit Applied

Thank You For Your Business

330.00

330.00

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US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, Inc. an American Ecology company

JUL 1 4 2008

RECEIVED

INVOICE

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

4904 GRIGGS RD HOUSTON, TX 77021 Page 1 of 1

Invoice #: T42338 Invoice date: 07/10/2008

Customer ID: 25971 / 25971

Please remit checks to:

P.O. BOX 26273

Salt Lake City, UT 84126-0273

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA

ABA: 121000248 Account #: 5130000820

Account Name: AEC/Subsidiaries

Terms: 30 Days

Quantity	Unit	DESCRIPTION	Rate	Total
		ERVICES INC, 4904 GRIGGS RD., HOUSTON, TX 77021	EPA ID:TXD008950	0461
Reference #:	08062506101-18431-1-1	Waste Stream #:090053469-0		
12.00	55 GALLON DRUM	CHEMICAL OXIDATION	\$225.00	\$2,700.00
3.2735	TONS(2000 LBS)	FEE	\$8.00	\$26.19
		6% energy surcharge		\$162.00
		_		£2 000 40
			Total	\$2,888.19





WO# 656/01 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 004018431 **WASTE MANIFEST** TXD008950461 (713) 676-1460 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) ES Environmental Services, Inc. (TSDF) State 10 - 30900 CES Environmental Services, Inc. (TSDF) 1904 Griggz Road Houston, TX 77021 4904 Griggs Road Houston , TX 77021 (713) 676-1460 Generator's Phone: (713) 676-1460 6 Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPA ID Number TXD008950461 State ID 30900 U.S. EPA ID Number . Transporter 2 Company Name TXROODOSISZY 8. Designated Facility Name and Site Address State ID 50052 .O. Box 307 kobstown TX, 78360 TXD069452340 Facility's Phone: (800) 242-3209 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 11. Total 13. Waste Codes and Packing Group (if any)) Quantity WIL Not No. Туре پين_اداو N1760, Corrosive liquids, n.o.s. (contains sodium hydroxide, 9029319H , GENERATOR penzene)), 8, PG II 12 6000 800Z. D018 14. Special Handling Instructions and Additional Information Folder ID: CES TSDF for Hexerdrus Liquids (Benzene) US Ecology a CES Jeb # - 55518 1a) 080053469 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator Stofferor's Printed/Typed Name Day ROWIN Export from U.S. __ Import to U.S. Port of entry/exit: 눌 Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Signature Type Full Rejection Partial Rejection Manifest Reference Number U.S. EPAID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 41.5 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day med Name

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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Ш	15.	GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare that the content	s of this consignment a	are fully and accurately d	escribed above I	ny the proper shi	ioning name	and are classified pack	raned
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Ш	1		contents of this consignment conform to the terms of the					7		
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WO # 6556101

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 3. Emergency Response Phone 00401843 WASTE MANIFEST TXD008950461 (713) 676-1460 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) CES Environmental Services, Inc. (TSDF) State ID: 30900 CES Environmental Services, Inc. (TSDF) 4904 Griggs Road Houston, TX 77021 4904 Griggs Road Houston, TX 77021 Generator's Phone: (713) 576-1460 (713) 676-1460 6 Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPA ID Number TXD008950461 State ID 30900 Transporter 2 Company Name U.S. EPA ID Number 210-281-97111 TXRODEOSISZY Designated Facility Name and Site Address State ID 50052 O. Box 307 Robstown TX, 78380 TXD069452340 Facility's Phone: (800) 242-3209 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ Type \$13₂₀₀₀ N1760, Corrosive liquids, n.o.s. (contains sodium hydroxide, DM X 9029319H GENERATOR penzene)), 8, PG II 6000 200Z, DO18 14. Special Handling Instructions and Additional Information Folder ID: CES TSDF for Hezerdous Liquids (Benzene) US Ecology # CE5 Job # - 65518 iia) 080053469 11b) 1ic) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. l certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's Offeror's Printed/Typed Name Signature Day Year International Shipments Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Signature OH Signature Partial Rejection ___ Full Rejection Manifest Reference Number: U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H111, H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)**

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1	UNI	FORM HAZARDOUS VASTE MANIFEST	1. Generator ID Number		2. Page 1 of		Response Pho	Albert Bress 1	4. Manifest	Tracking N	343	100	11.41
	185 1904 194	onerator's Name and Mailli Ernv Incommental Genv I Griggs Rosed stors, TX 77023 erator's Phone: (733);	izas, Inc. (TEDF)	Stade 1	90900		X 27021		mailing addres				
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	1 .	esignated Facility Name ar	nd Site Address			True Repair	<u>281 - C</u> ID 905		U.S. EPA ID N		005	<u> </u>	.]
1	lobs	Box 307 sovers TX, 23380 ity's Phone: (200)	242-3209							6945.	141		
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		marked and labeled/placa Exporter, I certify that the	OR'S CERTIFICATION: I hereby dec rded, and are in all respects in prope contents of this consignment conform imization statement identified in 40 C	r condition for transpo to the terms of the at	ort according to application and the second section of the second	able internation adgment of Co	al and national (sent.	government	tal regulations.				
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DESIGNATED F	18c. S	Signature of Alternate Faci	lity (or Generator) anagement Method Codes (i.e., code	for handed we want	e treatment dieness	and remoline	evetame)				Moi	nth Day	Year
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¥ EP/	Form	8700-22 (Rev. 3-05) I	Previous editions are obsolete.			<u> </u>	-	DE	SIGNATE	D FAC	ILITY TO	GENE	RATOR

Attachment Level 1



US Ecology Texas, L.P. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

(800) 242 3209 (361) 387-3518 Phone: Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, L.P. an American Ecology company

RECEIVED

MAY 1 2 2008

Page 1 of 2

INVOICE

Invoice #: T40960 Invoice date: 04/30/2008 Customer ID: 25971 / 25971

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS 4904 GRIGGS RD HOUSTON, TX 77021

Please remit checks to: P.O. BOX 26273

Salt Lake City, UT 84126-0273

Please wire to:

Account #: 5130000820

ccount Name: AEC/Subsidiaries

Terms: 30 Days

Quantity	Unit		DESCRIPTION		Rate	Total	
Generator:	CES ENVIRONMENTAL SE	RVICES INC, 4904 GRIG	GS RD., HOUSTON, TX 7702	1 EPA	ID:TXD008950461		
Reference #:	08040102836-13689-004013	689JJK-1-1 Waste	Stream #:090053469-0				
2.00	55 GALLON DRUM	CHEMICAL OXIDATION		*	\$225.00	\$450.00	
0.44	TONS(2000 LBS)	FEE	9029319#	48052	\$8.00	\$3.52	
		6% energy surcharge	96213	480.3		\$27.00	
Generator:	CES ENVIRONMENT SERV	/ICES, 4904 GRIGGS RD	., HOUSTON, TX 77021	EPA	ID:TXD008950461	·	
Reference #:	08041403328-13848-004013	848JJK-1-1 Waste	Stream #:090053469-0				
28.00	55 GALLON DRUM	CHEMICAL OXIDATION	CES-TW 90/3409H	ماه	\$225.00	\$6,300.00	
6.908	TONS(2000 LBS)	FEE	an/3409H	6733.2b	\$8.00	\$55.26	
		6% energy surcharge	-10.	617		\$378.00	
Generator:	VAM-PTS, 19210 HARDY F	D, HOUSTON, TX 77073		EPA	ID:TXD991304155	5	
Reference #:	08040102836-13537-004013	537JJK-1-1 Waste	Stream #:090047738-0				
1.00	55 GALLON DRUM	STABILIZATION	VAN USA NON BUIL	•	\$100.00	\$100.00	
0.102	TONS(2000 LBS)	TAX	NOW BULL	106.82	\$8.00	\$0.82	
		6% energy surcharge	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100		\$6.00	
Generator:	GATX RAIL CORPORATION	N, HWY 105 .7 MILES WE	ST OF HWY 1774, PLANTER	SVILLE EPA	ID:TXR00004273	9	
Reference #:	08040102836-17774-004017	774JJK-1-1 Waste	Stream #:090048690-0	ille			
43.00	55 GALLON DRUM	DEACTIVATION	olantere	مله ،	\$100.00	\$4,300.00	
13.648	TONS(2000 LBS)	FEE	GATE	WASIE	\$8.00	\$109.18	
		6% energy surcharge	Stream #:090048690-0 GATK Planter Acid: d Stream #:090048690-0	5 WW		\$258.00	
Reference #:	08041403328-13738-004013	738JJK-1-1 Waste	Stream #:090048690-0				
4.00	55 GALLON DRUM	DEACTIVATION		1	\$100.00	\$400.00	
0.61	TONS(2000 LBS)	FEE	-/\	1.06	\$8.00	\$4.88	
		6% energy surcharge	4.0 4	6.06		\$24.00	

^{*} Consistent with your contract, pricing now includes a 2% annual inflationary adjustment

wo. 2836

Ple	ase pri	int or type. (Form design	red for use on el	ite (12-pilch) typewrii	er.)							Approved.	OMB No.	2050-0039
1	W	ASTE MANIFEST		^{imber} 3950461 / 3	0900	2. Page 1 of	3. Emerg	ency Response 13) 676	Phone 5-1460	4. Manifest		<u> 368</u>	9 J	JK
Π	5. Ge	enerator's Name and Mailing Environmental Serv	Address ices, Inc. (TS	DF)			Generator	's Ste Address	(if different the	an mating address, Inc. (TSDF)	is)			
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П	7. 70	ensporter 2 Company Name								U.S. EPAID N				
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П	8. De	signated Facility Name and	Site Address							U.S. EPA ID I	lumber			
П		. Box 307												
П	Reb	stown TX, 78380								. 10/6/2	****	7740		j
Ш	Facili	· · · · · · · · · · · · · · · · · · ·	242-3209							IXU	6945	2340		
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11	14. S	pecial Handling Instructions Older ID: CES TSD	and Additional Inf of for Hazardo	omation ous Liquids (Benze	ine)				US Ecok	or # CF	5 Job #	- F1441		
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П		GENERATOR'S/OFFEROR												
П		marked and labeled/placard Exporter, I certify that the co							onal governm	ental regulations.	. If export sh	ipment and I a	ım the Prim	ary
	<u> </u>	I certify that the waste minin	nization statement	identified in 40 CFR 26	2.27(a) (if I am a larg	e quantity ger	erator) or (b) (if I am a sma	il quantity ger	nerator) is true.				
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	CES	enerator's Name and Mailing Address 5 Environmental Services, Inc. (TSDF)		Generator	's Site Address wirchments	(if different the	an mailing addre , Inc. (TSDF	ss)			
		04 Griggs Road Laston, TX 77021			iriggs Road xn , TX 7702	3-1					
$\ \ $	Gen	erator's Phone: (713) 676-1460				.1 (713) 676	-1460				
$\ $	6. Tr	ansporter (Company Name 5 Environmental Services, Inc.					U.S. EPA ID	Number 00895	0461		
\prod	7. Tr	ansporter 2 Company Name					U.S. EPA ID I	Number			
	8 D	esignated Facility Name and Site Address					U.S. EPA ID	Number			
Н		esignated Facility Name and Site Address Ecology 2. Box 307	•				0.0. El 7(10)	ramoor			
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$\ \ $		lity's Phone: (800) 242-3209 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Numb		— т	10. Contair	1000		T			
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$\ $		marked and labeled/placarded, and are in all respects in proper condition for transport Exporter, I certify that the contents of this consignment conform to the terms of the atta I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a	according to appli ched EPA Acknow	cable interni dedgment o	ational and nation	onal governm	ental regulations				
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone TXD006950461 / 30900 (713) 676-1460 004013689 JJK WASTE MANIFEST 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) CES Environmental Services, Inc. 4904 Grigga Possi 4904 Griggs Rosd Houston, TX 77023 Houston, TX 27021 Generator's Phone: (713) 676-1460 1713) 675-1469 6. Transporter 1 Company Name CES Environmental Services, Inc. U.S. EPA ID Number TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number P O. Box 307 Robstown Till, 18380 TXD069452340 (800) 142-3209 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11 Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. No. Туре (N1760: Corrosive liquids, n.o.s. (contains society hydroxide) DM GENERATOR benzere)), S. PG [] 110 110 S 14. Special Handling Instructions and Additional Information
FCM8FTD : ICES TED/F for Havendous Liquids (Flertzene) US Esployy & CI等 hb 其。构约1 1130 0300554207 CO 53469 1161 13.44 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262:27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month BROWN g col 16. International Shipments ___ Export from U.S. Port of entry/exit: Import to U.S. ż Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Pansporter 1 Printed/Typed Name P TRANSP Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space __ Full Rejection ☐ Partial Rejection __ Quantity Manifest Reference Number U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Day GNATED 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) DESI MTT H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Flando EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. **DESIGNATED FACILITY TO GENERATOR**

US Ecology Texas, L.P. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

CES ENVIRONMENTAL SERVICES INC

Attn: JUANITA THOMAS

hone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 Phone:

(361) 387-0577

US Ecology Texas, L.P.

RECEIVED

Page 1 of 1

INVOICE

MAR 1 4 2008

BY:

Invoice #: T40055 Invoice date: 03/11/2008 Customer ID: 25971 / 25971

Please remit checks to:

P.O. BOX 26273

Salt Lake City, UT 84126-0273

4904 GRIGGS RD

HOUSTON, TX 77021

Please wire to:

Bank: Wells Fargo Bank, N.A San Francisco, CA

ABA: 121000248

Account #: 5130000820

Account Name: AEC/Subsidiaries

Terms: 30 Days

	Unit	التناسيس المنتث	DEG	COUNTION	5.4	T-1-1
Quantity	r: CES ENVIRONMENT SE	DVICES 4004 C		SCRIPTION	Rate	Total
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4.19	TONS(2000 LBS)	CHEMICAL C	XIDATION	CES 90293194	\$375.00	\$1,571.25
4.09	TONS(2000 LBS)	FEE		90293194	\$8.00	\$32.72
		6% energy su	rcharge			\$94.28
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DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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$ \uparrow$	UNIFORM HAZARDOUS WASTE MANIFEST	TXD008950461 / 30900		(713) 676	-1460	4. Manifest	401		3 J	JK
П	5. Generator's Name and Mailin	ng Address	Gener	ator's Site Address	(if different the	in mailing addre	ss)			
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П	Houston, TX 77021	676-1480	Hail	in all 1992 wast Briton (TA 771)		1.5				
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П	15.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully	and accurately de	scribed abov	e by the proper sh	ipping name	, and are clas	sified, pack	aged,
П	1 (narked and labeled/placarded, and are in all respects in proper condition for transport according to applicable int Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgme	it of Consent.	_	•	. n export sm	buseur and r	em tro Prima	ary
11		certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) of atocarding of Printed Typed Mage Signature	r (b) (if I am a sma	all quantity go	enerator) is true.		Mor	ith Day	Year
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	19. Ha	zardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and re	cycling systems)						
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		signated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest exc 1/Typed Name Signature	ept as noted in Item	n 18a	11		Mo	nth Day	Year
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Scale Ticket

Phone: 800 242 3209

US ECOLOGY TEXAS, INC. ROBSTOWN, TX

Scale Ticket #: 79866

Work Order #: 08022801765

Checkout Date: 02/28/2008

Time: 17:07

004013283JJK

Transporter:

CES ENVIRONMENTAL SERVICE

Customer

CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD.

HOUSTON, TX

, TX

And State of the S

EPA ID: TXD008950461

Truck #: 298

Tractor #:

Trailer #:

Driver: ROLANDO MORALES

GROSS WEIGHT:

51,000.00 LBs

TARE WEIGHT:

42,620.00 **LBs**

NET WEIGHT:

8,380.00 **LBs**

EPAHO025002623

18 J. P. C.

479866 W.D. 1765

UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Nu OQ4 O1 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Generator's Phone: 6. Transporter 1. Company Name U.S. EPA ID Number		3 J.	
Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number			JK
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Generator's Phone: 6. Transporter 1. Company Name U.S. EPA ID Number			
6 Transporter 1 Company Name U.S. EPA ID Number			
6. Transporter 1. Company Name U.S. EPA ID Number			
	1464		
7. Transporter 2 Company Name U.S. EPA ID Number			
8. Designated Facility Name and Site Address U.S. EPA ID Number			
Robinson 17, 1996			
Facility's Phone:	1.40		
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9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit and Packing Group (if any)) No. Type Quantity Wt./vol.	13. \	Naste Code	s
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14. Special Handling Instructions and Additional Information			<u> </u>
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export ship Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.			
I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.			
Generator's/Offeror's Printed/Typed Name Signature	Mon	th Day	Year
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16. International Shipments	- 		
Transporter signature (for exports only): Date leaving U.S.:			
17. Transporter Acknowledgment of Receipt of Materials			
Transporter 1 Printed/Typed Name Signature	Mon	th Day	Year
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Transporter 2 Printed/Typed Name Signature	Mon	1.00	Year
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18. Discrepancy			
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18b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number			
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Facility's Phone:		nth Day	Ye:
Facility's Phone:	Moi	ı	
Facility's Phone: 18c. Signature of Alternate Facility (or Generator)	WIOI		
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Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)	IVIOI	- 	<u></u>
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Transporter: Date & Time 2.28.70 W0 # 176.5 Drivek to load to to to to to to to to to to to to to	00 lb
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□ VAN □ MICRO 5100 □ ROLL OFF □ MACRO 4262 □ FLATBED □ SOLIDIFICATION 838 □ TANKER □ DISPOSAL	
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TANKER DISPOSAL	lb NET
LOADER CO	

DATE_2-28-08

NO. 41880

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GROSS 33340 lb (INBOUND

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02/28/2008 07:48AM

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WEIGHED BY_

DATE 2-28-08 NO. 41880

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 251

GROSS 33340 15 INBOUND

02/28/2008 06:58AM

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GROSS 51220 lb

TARE 33340 16 RECALLED

HET 17880 1b

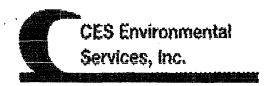
02/28/2008 07:48AM

DRIVER ON 🗆

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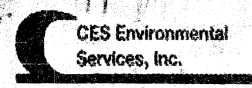
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: CES TSDF for Hazardous Liquids (B	enzene)	
Date : 2/28/2008	Manifest # :	004013283
CES Environmental Services, Inc. (TSDF)	Ticket :	59474
Phone: 7136761460	Consignee :	US Ecology
CES Environmental Services, Inc. Transporter:		
Signature .	Signature	Orlando hua
Leave CES Yard: 5 30 AM	Arrive At	Destination 2-00PM
Arrive At Customer : 7/00 Am		oading: 4:45 PM
Begin Loading: 7:30 Am		loading: 5:00 pm
Finish Loading: 7:45Am		stination: 5-15-PM
Leave Customer :	Arrive At	CES Yard: 10500 PM
Customer PO #: Total	Hours:	CES Unload:
Gross Weight :	Ending O	dometer: 131116
Tare Weight :	Begining	Odometer : 130484
Net Weight:	Total Mile	= 63.2
Driver: Morales Rolando Tra	ctor # : 298	Tote # :
Signature : Tolando Words Tra	niler#; <u>251</u>	Box #: <u>633</u>
lob Comments/Equipment :		
WASTING ON LAB -	SAMPL	e MESULTS
AND TRUCKS	TO UN.	LOAD IN US
ECOLO9Y,		
White (CES Office) Yellow (CES Office / Billing	o) Pink (CES	S Office / IFTA) Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

onder ID	: CES TSDF for Hazardous Liquids	(Benzene)	
)ate :	2/28/2008 CES Environmental Services, Inc.	Manifest # :	004013283
Client :	(TSDF)	_ Ticket:	59474
hone:	7136761460	Consignee :	US Ecology
Fransp ort Signature		s. Signature	Orlando Lua
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	ts/Equipment :		
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13			
FND	TRUCKS	TO UN.	LOAD IN US

White (CES Office)

Yellow (CES Office / Billing)

Pink (GES Office / IFTA)

Golden Rod (Customer)

2125 Box # 629

Ple	ase pr	int or type. (Form desig			writer.)							Approved. (OMB No. 2	2050-0039
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	490	4 Griggs Road		·			4904 (Griggs Rosc	}	•				
П	1	iston, TX 77021 /713\	676-1460				Houst	on, TX 770	21 (713) 676	_146D				
П	Gene	HALUIS FIIDHE							(/13) 0/0		Number			
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	7. Tra	ansporter 2 Company Nam	16							U.S. EPA ID I	Number	·		
	1									1				
П	8,59	signated Facility Name an	d Site Address							U.S. EPA ID I	Number			
П		Box 307												
П	Rob	stown TX, 78380 /onn) 242-3209							, TXD(6945	2340		
Н	Facili	ty's Phone.	<u> </u>											
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<u>*</u>	16. In	ternational Shipments			· · ·	<u></u>							N.	Ma
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15	18b. A	Iternate Facility (or General	ator)							U.S. EPA ID N	łumber			
됞	 Facilit	y's Phone:								1				
		signature of Alternate Facil	ity (or Generator)							<u></u>		Mont	th Day	Year
DESIGNATED FACILITY														
Sig	19. Ha	azardous Waste Report Ma	anagement Method	Codes (i.e., codes fo	or hazardous waste tre	atment, disposal	, and recyc	ling systems)						
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	20 0	esignated Facility Owner or	r Onarotari Carlifia	tion of receipt of her	ardous materials seve	red by the manif	act avenue	ae natad in Itaa	189			 -		
11		d/Typed Name	Operator, Certifica	aon or receipt of flaz	di uous materiais cove		nature	as noted in item	1 /	1-	1	Mont	h Day	Year
		•	Urla	ndo	luno	. 1		0.	rlan	to de	10	13		108
EP/	Form	8700-22 (Rev. 3-05) F	revious editions	are obsolete.	- 0000		FSIGN	ATED FA	CILITY 1	O DESTIN	IATION			

7.25: --

Box # 629

Form Approved, OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 004017524 JJK (713) 676-1460 TXD008950461 / 30900 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) CES Environmental Services Line NIXIA Griggs Freed 4904 Griggs Road Houseon, TX 77021 Housean TV 77035 Generator's Phone: (713) 675-1460 EM31676-1-56 6. Transporter 1 Company Name U.S. EPA ID Number TXD008950461 CES Erwirormental Services, Inc. 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number P.O. Son 307 Robstown TX, 76380 TXD059452340 CONFIRM (COS) Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. Туре NASO77; Hazardous waste, solid, n.o.s. (contains benzene), 3, PG III 90293L9H ; dots GENERATOR 17 7W.38320 14. Special Handling Instructions and Additional Information 41a) 090059427-0 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day Year 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month 08 whert Transporter 2 Printed/Typed Name 18. Discrepancy Туре 18a. Discrepancy Indication Space Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day Month EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO GENERATOR

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

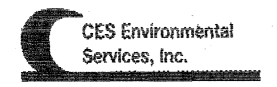
Box H. Car

Form Approved. OMB No. 2050-0039

1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID No	umber 3950461.,	30900	2. Page 1 of		rgency Respons	51460	00	t Tracking No 401		4 J.	JK
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7		ty's Phone:		<u> </u>				<u> </u>	·					
밀	18c. 8	Signature of Alternate Facili	ity (or Generator)									Mo	nth Day	y Year I
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	H	141, H192												
	20. D	esignated Facility Owner or	r Operator: Certifica	ation of receipt of ha	zardous materials covere	ed by the man	ifest excer	ot as noted in Iter	m 18a					
		d/Typed Name			<i>y</i> 3.3		gnature		1	Araga ang P	girani s	Mor	nth Day	Year
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EP/	Form	8700-22 (Rev. 3-05) P	revious editions	are obsolete.							TR	ANSPO	RTER'S	COPY

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₽lea	se pri	ntor type. (Form desig	ned for use on elite	(12-pitch) typev	writer.)			er e			Approved. C	MB No. 20	50-0039
\bigcap	W/	ASTE MANIFEST	1. Generator ID Num		30900		(713)67	6-2460	00		752	4 JJ	K
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		ecial Handling Instruction											
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П		rator's/Offeror's Printed/Typ			<u> </u>	Signature		173-	,		Month	Day	Year
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┟	16. Int	ternational Shipments					() (Harries)	Ent Sycamore				130	الروايا
Ĕ	Transi	porter signature (for expo	te only):	.S	L	Export from U.S.		entry/exit: ving U.S.:					
		ansporter Acknowledgmen					- Date loc	iving 0.0.					
TRANSPORTER		porter 1 Printed/Typed Nar		<u> </u>		Signature			`	-	Month	Day	Year
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SIGNATED FACILIT	Facility 18c. S	y's Phone:	ity (or Generator)	odes (i.e., codes fo	or hazardous waste tr	eatment, disposal, and	recycling systems	· ·			Month	n Day	Year
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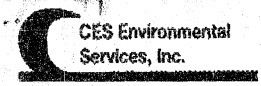
	TEXAS ECOLOGI P.O. BOX 307 3.5 MILES SOUTH PET ROBSTOWN, TEXAS 7 (361) 387-3518	RONILA (RD)	Pageof	80383	
Qiri ju	•€listomer's Name:	LES .	VEH.# 281	INBOUND 87060 15	
	Transporter:		Date & Time	. 3 10 48	1:277
v Seedlesses			Driver Rober H	ichur	
	سىيېرل # Manifest #	Manifest #	Weigher	Weigher	
	WS# 	W\$#	WS#		
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: CES TSDF for Hazardous Liquids	(Benzene)	
Date : <u>3/10/2008</u>	_ Wanifest # :	004017524 10
CES Environmental Services, Inc. (TSDF)	_ Ticket :	6006
Phone: 7136761460	Consignee :	US Ecology
CES Environmental Services, Inc Transporter:	. consignee .	0111
Signature 8 - 9 -	Signature	Unlands due
Leave CES Yard:	Arrive At	Destination
Arrive At Customer :	Begin Un	loading: 1405
Begin Loading:	Finish Un	loading: <u>1430</u>
Finish Loading: <u>6 800</u>	Leave De	stination: <u>1515</u>
Leave Customer :	Arrive At	CES Yard: 1930
THE THE RESERVE TO SERVE THE SERVE T	I Hours:	CES Unload:
Gross Weight: 8706 c	Ending ()dometer : <u>228 236</u>
Tare Weight: 48740		Odometer : 227790
Net Weight: 38320	Total Mil	es: 446
Driver: Hickman, Robert Tr	actor # : 281	Tote # :
Signature : Robert Sickmo T	railer # ; <u>236</u>	Box #: _619
ob Comments/Equipment : Empty box#610	dropped ov	t back at 1945 hrs.
White (CES Office) Yellow (CES Office / Bli	ling) Pink (GE	S Office / IFTA) Golden Rod (Custome



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: CES TSDF for Hazardous Liquids (I	Benzene)		A. A. A. A. A. A. A. A. A. A. A. A. A. A	
Date: 3/10/2008	Manifest # :	004017	524	JJK
CES Environmental Services, Inc. (TSDF)	Ticket:	60006		torong a beginning a continuous of the latest
Phone: 7136761460	•	US Ecology		
Transporter: Sa Gardines CES Environmental Services, Inc. Signature	Consignee : Signature	Orlan	As Luco	
Leave CES Yard: Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	Begin Un Finish Ur Leave De	Destination loading: loading: stination: CES Yard:	1310 1405 1430 1515 1930	
Customer PO #: Total	Hours:		CES Unload	
Gross Weight: 87060 Tare Weight: 48740 Net Weight: 38320		Odometer : Odometer : es :	228230 227790 440)
	actor # : 281 ailer # : 236		Tote # :	9
ob Comments/Equipment : Empty box #619	dropped out	- back at	1945 hrs.	
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	edig — water palit alm to		19, 1	,
	are party distribute which was arrandomenta and the Wildlife and Addition of the Control of the			

Golden Rod (Customer)

#2125

Box # 629

Ple	ase pri		ned for use on elite (12-pitch) typ							Approved.	OMB No.	2050-0039
1	W.	ASTE MANIFEST	1. Generator ID Number TXD008950461	/ 30900	age 1 of 3. Eme				Tracking No. 1	.752	4 J.	JK
Ш	58	nerator's Name and Mailin Erry frommental Serv	g Address rices, Inc. (TEDF)		Genera	or's Site Address	(if different the	an mailing addre	iss)			
П	490	1 Griggs Road	, , ,			Griggs Road		,	′			
Ш	Hou	ston, TX 77021	CTC 4460		Hous	ton , TX 770		4.500				
Н	Gene		676-1460				(713) 676-					
П	CE	5 Environm ent	al Services, Inc.					U.S. EPAID	00895	0461		1
П		nsporter 2 Company Name						U.S. EPA ID				
П		,							110.11.001			J
${\ }$	B.Pa	signated Facility Name and	Site Address					U.S. EPAID	Number			
П		Box 307										ı
Ш	Rob:	town TX, 76380						TYN	06945	ንኋልሴ		į.
11	Facili	y's Phone: (BDU)	242-3209					IALA		2010		
Ш	9a.	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, H	lazard Class, ID Number,		10. Contai		11. Total	12. Unit	13. V	Vaste Code:	.
$\ \ $	HM		ous waste, solid, n.o.s.	(contains benzene).	9. PG 111	No.	Type	Quantity	Wt.∕Vol.	902931	ᅃᄓ	010
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11	14. 🙀	ACCELAGACIO CESTAS	and Additional Information Links (B	enzene)	<u> </u>	سيلد	US Ecolo	xgy ≴ Cl	ES Job #	- 60006		
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П			R'S CERTIFICATION: I hereby declar									
П	1	Exporter, I certify that the o	ded, and are in all respects in proper of ontents of this consignment conform t	o the terms of the attached EPA	Acknowledgmen	of Consent.	•	•	s. II export sn	aprinent and I a	m une Promi	ary
$\ \ $		certify that the waste minir atoris/Offeror's Printed/Typ	mization statement identified in 40 CF	R 262.27(a) (if I am a large qua	intity generator) or Signature ((b) (if I am a sma	all quantity ger	nerator) is true.		Mon	th Day	Year
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 	16. Int	emational Shipments	F-1		<u>''</u>	24-1	1-1-2					ΜΔ.
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 -	18. Di	screpancy								l		
\prod	18a. C	iscrepancy Indication Spa	ce Quantity	Туре	Г	Residue		Partial Re	inction	<u></u> -Г	Full Reje	ection
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1	L	5-3-6-6			M	anifest Reference	Number:	110 50410	V			
造	180. A	Iternate Facility (or General	stor)					U.S. EPA ID	Number			
FA	Facilit	/s Phone:						1				
8		ignature of Alternate Facilit	ty (or Generator)							Mor	nth Day	Year
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DESIGNATED FACILITY	19. Ha	zardous Waste Report Ma	nagement Method Codes (i.e., codes	for hazardous waste treatment	disposal, and rec	yding systems)						
띰	^{1.} H	111, H132	2.		3.			4.				
11	20. 0-	sinnated Facility Co.	Describe Partitioning of second of the	arandous metadale coursed by	the manifest area	nt se awad in in	n 192					
$\ \ $		Signated Facility Owner or 1/Typed Name	Operator: Certification of receipt of h	Azarocos materials covered by	ine manifest exce Signature	pi as noted in iter	1 /		_	Mor	ith Day	Year
11		÷*	Orlando	lunor		T U	rla	lo de	na	13	31/8	108
EPA	Form	8700-22 (Rev. 3-05) P	revious editions are obsolete.	- 1:11	DESIG	NATED EA	CILITY 1	O DESTIN	IATION	STATE /	EPEO	

Scale Ticket

Phone: 800 242 3209

US ECOLOGY TEXAS, INC. ROBSTOWN, TX

Scale Ticket #: 80383

Work Order #: 08031002125

Checkout Date: 03/10/2008

Time: 15:09

004017524JJK

., .

Transporter:

CES ENVIRONMENTAL SERVICE

CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD.

HOUSTON, TX

, TX

EPA ID: TXD008950461

Truck #: 281

Tractor #:

Trailer #:

Driver: ROBERT HICKMAN

GROSS WEIGHT:

87,060.00 LBs

TARE WEIGHT:

48,740.00 LBs

NET WEIGHT:

38,320.00 LBs

Phone: (800) 242 3209 (361) 387-3518

(361) 387 0794 (361) 387-0577

US Ecology Texas, Inc.

an American Ecology company

January 19, 2009

GARY BRAUCHMAN CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD. HOUSTON, TX 77021

RE:

Generator

CES ENVIRONMENT SERVICES

Mailing Address

4904 GRIGGS RD., HOUSTON, TX 77021

US Ecology WS# : 090059427-0

Waste Stream Name: HAZARDOUS WASTE SOLIDS

Expiration Date

: 01/11/2010

Process

: Chem Ox

Dear Gary Brauchman.

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit. US Ecology Texas, L.P. is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on December 2, 1999 and our permit number is HW-50052.

The EPA Uniform Hazardous Waste Manifest (EPA Form 8700-22), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain manifest, Please visit the EPA website for an approved vendor list

Please notify the Texas facility at (800)242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- Date of Shipment
- Date of Delivery
- U.S. EPA Generator ID Number
- Waste Stream Number(s)
- Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and/or all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, L.P. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, L.P. waste stream number above when making inquiries.

Sincerely,

NICOLE SCHMALSTIEG

CUSTOMER SERVICE ASSISTANT

Leve Drunalities

US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380

(800) 242 3209 (361) 387-3518 Phone:

Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, Inc.

an American Ecology company

December 18, 2008

GARY BRAUCHMAN

CES ENVIRONMENTAL SERVICES INC

4904 GRIGGS RD.

HOUSTON, TX 77021

Generator

: CES ENVIRONMENT SERVICES

US Ecology WS # : 090059427-0

Waste Stream Name: HAZARDOUS WASTE SOLIDS

Expiration Date

: 01/03/2009

Dear Gary Brauchman,

Please review the attached copy of your Waste Product Questionnaire (WPQ) for above referenced waste stream.

Please indicate your wish to either renew or discontinue your renewal of this waste stream and sign below. If there have been any changes to the waste stream, its classification, characteristics, components, the process generating this waste, or any section of the WPQ, please inform us of these changes using the space below.

Please attach the following items and return this form to me to complete the renewal process: X Updated WPQ] Waste Sample for testing [] Current analytical (<1 year old) [] MSDS LDR Certification [] Current TCEQ Waste Code # Our technical review staff may be required to contact you for additional information if there are changes in federal or state regulations or company policy that would affect the management of this waste stream. To keep your waste stream approval current we request your response as soon as possible. If you have any questions, please call me at 1-800-242-3209 or 361-387-3518. Thank you for your cooperation. Sincerel **CUSTOMER SERVICE REP 1** |X| Please indicate your wish to renew W/S # 090059427-0 as described above. Indicate your wish not to continue the renewal of your W/S# 090059427-0 Please list any changes to waste stream 090059427-0 its classification, characteristics and components, the process generating this waste, or any section of the WPQ. Date

Please return to: Jill Albert, P.O. Box 307, Robstown, TX 78380, Fax # (361)387-0794

SE	colog	y [Fax (77	ology Nevada 5) 553 -2125 ology Idaho (C	Fax (361)	ology Texas (Robstown)) 387-0794	Profile #: 090059427-0
	ology company		Fax (20)	3) 834-2919	rhinnad will har 🦠 🗀 Inc	dustrial Non - Industrial	*/Taras customars only)
	NFORMATION		· · · · · · · · · · · · · · · · · · ·				(Texas customers only)
rator	CES ENVIRONMI	ENT SERVICE	S		Check if billing is		
ty Address:	4904 GRIGGS RD	<u>.</u>]	S ENVIRONMENTAL SERV	ICES INC
State/Zip	HOUSTON, TX			77021		04 GRIGGS RD	
ing Address: State/Zip	4904 GRIGGS RD	·				DUSTON, TX	77021
PO Box)	HOUSTON, TX			77021-		ANITA THOMAS	erraterior in the same of the
h. Contact:	MATT BOWMAN				i	3)676-1460	Fax: (713) 676-1676
ne:	(713) 676-1460		<u>()</u> -		Email:	<u></u>	
ICS #:		CESQG,	SQC	i, [LQG	EPA ID# TXD0089504	161 Star	te ID# 30900
	FORMATION			1,2			
JS DOT Shippi	~	RDOUS WAST		- i		2.	Hazard Class: 9
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owledge is from		*		s X MSDS	•		necify
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	State waste codes	9029319H		T	Water	X Non-Waste Water	Debris
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	EPA Haz. Waste (i			7	47 15 6000	ontains UHCs/Constituents of	
, res No		List coues,		_			the initial point of generation?
1	D018				Yes X No Su		and miniat point of generation.
	Alternative standard			urce Code G	TBD Form Code	W W319	Mgt. Method H H132
	OMPOSITION (Ph			·		nibit or Contain the Follow	
	= 100%) Values are	TCL		X TOTALS	Yes X No Rea Yes X No Rea		Yes X No Oxidizer
mpontents dium hydroxide		Value	Units %	Range 1 - 2	h. / binan		Yes X No Explosive Yes X No Organic Peroxide
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mzene		43.8	MG/KG	0-0		CA Regulated PCB Waste	Yes X No Shock Sensitive
// / / / / / / / / / / / / / / / / / /					Yes X No Rad		Yes X No Compressed Gase
					Yes X No Exe	**	Yes X No pyrophoric
					1	** Aditional Radiological	nfo is provided in USEI's WAC Addendum
					F - PHYSICAL CHA		s?(per 40CFR 268,Appendix III)
						°F (if < 140° F) Actual pH:	pH Range: <=2
					Yes X No Poss	sibility of incidental liquids fro	
			<u></u>	<u> </u>	X Yes No Does	es waste pass EPA specified pa	int filter test? >= 12.5
- CERTIFICA					ny be disposed of withou		
		ccurate, represe	ntitive an	id complete, an		rough analysis and/or process ected hazards have been disclo	
()	John Colohand	Tunde	_	Printed Name	Prabhak	ar Thangudu Date	: 12/22/08
IGNATURE 4 FACILITY USI	ONLY				0		
First Review:	NS	Sec	ond Revi	ew: BP	Final I	Review: KC	
Date Annroved	8000/20/10				Date	Denled:	i

9020319+1 American Ecology Corporation Land Disposal Restriction Form CES ENVIRONMENTAL SERVICES, INC. TXD008950461 Generator: EPA I.D. Number: 090059427-Manifest # (with shipment): Waste Stream Number: Waste is a: Wastewater Debris **EPA WASTE CODE(S)** Sub Category For Debris - Contaminants subject to Treatment D018 Check if the waste is one of the following: \boxtimes D001 - D043 Complete Attachment 2 (UHC list) F001 - F005 Complete Attachment 3A (Spent Solvent) F039 Complete Attachment 3B (Leachate) If treatment standards are expressed as a specific technology then list the 5 letter treatment code(s): H132 Restricted Waste Meets Treatment Standards (40 CFR 268.7(a) (3)) The restricted waste identified above meets the treatment standards in 40 CFR 268.40 or Alturnitive LDR treatment standards for contaminated soil 40CFR268.49 and can be landfill disposed without further treatment. I have attached all supporting analytical data, where available. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete, I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and B. Restricted Waste Treated To Treatment Standards (40 CFR 268.7(b) (I) & 268.7 (b) (2)) The treatment residue, or extract of such residue, or the restricted waste identified above has been tested to assure that the treatment residues or extract meet all applicable treatment standards in 40 CFR 268.40 and/or performance standards in 40 CFR 268.45. I have attached all supporting analytical data, where available. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and C. Restricted Waste With Technology Based Treatment Standards (40 CFR 268.7(b) (4)) I certify under penalty of law that I personally have examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that based on my inquiry of those individuals immediately responsible for obtaining this information. I believe that the treatment process has been operated and maintained properly so as to comply with the treatment standards specified in 40 CFR 268.40, without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment. D. Resticted Waste Decharacterized But Requires Treatment For UHC (40 CFR 268.9) I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains Underlying Hazardous Constituents (UHC) that require further treatment to meet the universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment. Complete LDR Attachment 2 for UHC. Restricted Waste Subject To Treatment (40 CFR 268.7(a) (2)) E. The restricted waste identified above must be treated to the applicable treatment standards in 40 CFR 268.40, or treated to comply with applicable prohibitions set forth in Part 268.32 or RCRA Section 3004(d). I have attached all supporting analytical data, where available. Hazardous Debris Subject To Treatment (40 CFR 268.45) F. This hazardous debris identified above must be treated to the alternative treatment standards in 40 CFR 268.45. G. Restricted Waste Subject To A Variance or Extension (40 CFR 268.7(a) (4)) This restricted waste identified above is subject to a case by case exemption under 40 CFR 268.5, an exemption under 40 CFR 268.6 or a nationwide capacity variance under Subpart C of 40 CFR 268, and is not prohibited from land disposal. LDR prohibitions (date) for this restricted waste. The corresponding treatment standard(s) are promulgated in 40 CFR 268.40. I have attached all supporting analytical data, where available. Restricted Waste Managed In A "Lab Pack" (40 CFR 268.7(a) (9)) H. I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack contains only waste that have been excluded under appendix IV to 40 CFR Part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR 268.42(c). I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

I certify and warrant that the information that appears on this form, and appended documents, is true and correct. I have correctly indicated how my waste is to be managed in accordance with 40 CFR 268. My certification is based on personal examination of the information submitted, or is based on my inquiries of those individuals responsible for obtaining the information.

Authorized Signature

Draw Title Lab Tech Date 12-30-08

AEC Revision 8/24/98

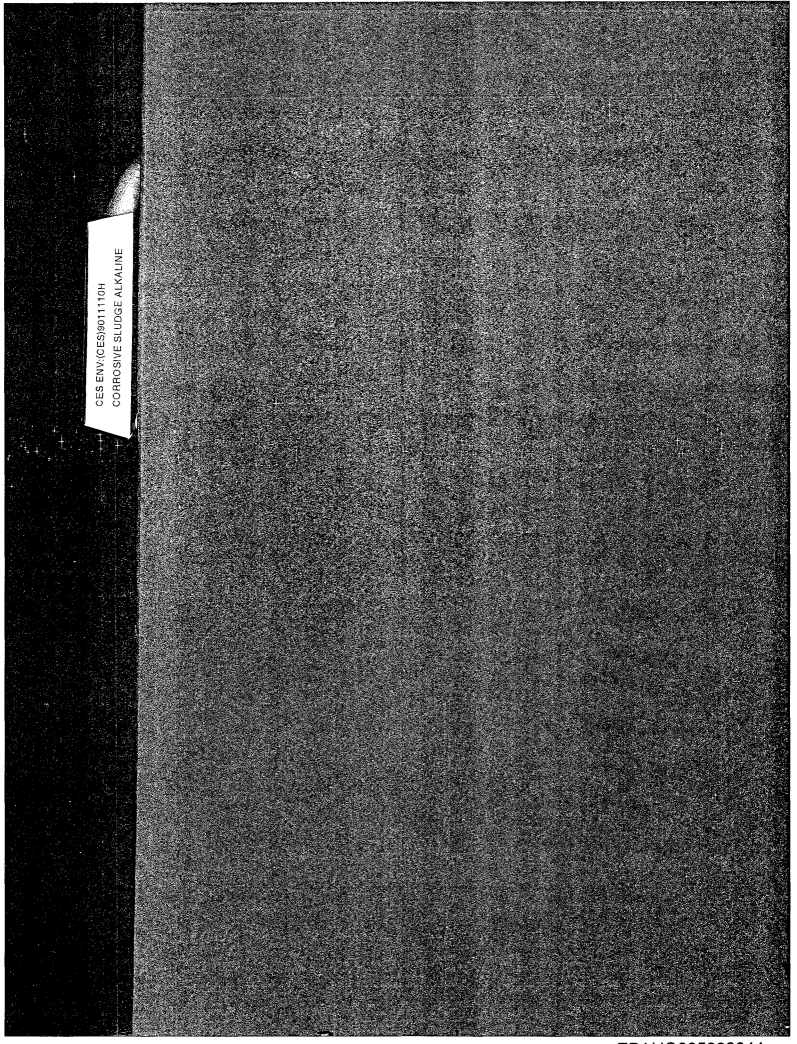
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Attachment 2 Constituent List for Underlying Hazardous Constituents

Generator Name:	CES ENVIRONMENTAL SI	ER	VICES EPA ID #:		TXD008950461		
Waste Stream Num	ber 09-005-9427						
							
Check all hazardous of	constituent which are expecte	d t	o be present or check 🔀	1 th	at none are present.		
		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	,		
☐ A2213	☐ Chlorodibromomethane		2,4-Dinitrotoluene		3-Methylcholanthrene		Safrole
Acenaphthene	☐ Chloroethane		2,6-Dinitrotoluene		Methylene Chloride		Silvex
Acenaphthylene	bis-(2-Chloroethoxy) methane		Di-n-octyl phthalate	_	4,4-Methylene-bis	₽	2,4,5-T
	bis-(2-Chloroethyl) ether		Di-n-propyl nitrosoamine	닏	•		1,2,4,5-Tetrachlorobenzene
☐ Acetonitrile	☐ Chlorform		p-	П	Methyl Ethyl Ketone	Ш	Tetrachlordibenzofurans
5	Disco Otto disco della disco	П	Dimethylaminoazobenzene	_	MAIDIC		Total ablancilla anno a
	bis(2-Chloroisopropyl) ether	Ш	Diphenylamine	Ц	MIBK	Ш	Tetrachlorodibenzo-p- dioxans
2-Acetylaminofluorene	p-Chloro-m-cresol		1,2 Diphenylhydrazine	\Box	Methyl Methacrylate	П	1,1,1,2-Tetrachloroethane
Acrolein	☐ Chloromethane	Ħ	Diphenylnitrosamine	Ħ	Methyl Methanesulfonate	\Box	1,1,2,2-Tetrachloroethane
Acrylamide	2-Chloronaphthalene	ŏ		ŏ	Methyl Parathion		Tetrachloroethylene
☐ Aldicarb Sulfone	2-Chlorophenol	$\tilde{\Box}$	Disulfoton		Metoicarb		2,3,4,6-Tetrachlorophenol
☐ Acrylonitrile	3-Chloropropylene		Dithiocarbamate	\Box	Mexacarbate		Thiodicarb
Aldrin	Chrysene		Endosulfan I		Molinate		Thiophanate-methyl
4-Aminobiphenyl	☐ o-Cresol		Endosulfan II		Naphthalene		Tirpate
☐ Aniline	☐ m-Cresol		Endosulfan Sulfate				Toluene
☐ Anthracene	p-Cresol		Endrin		o-Nitroaniline		Toxaphene
☐ Aramite	m-Cumenyl Methylcarbamate		Edrin Aldehyde		p-Nitroaniline		Triallate
☐ alpha-BHC	☐ Cycloate		EPTC	닏	Nitrobenzene	Ц	1,2,4-Trichlorobenzene
☐ beta-BHC	☐ Cyclohexanone		Ethyl Acetate	닖	5-Nitro-o-toluidine		1,1,1-Trichloroethane
☐ delta-BHC	1,2 Dibromo-3-chloropropane		Ethyl Cyanide	님	o-Nitrophenol		1,1,2-Trichloroethane
gamma-BHC	Ethylene Dibromide		Ethyl Benzene	밁	p-Nitrophenol	日	Trichloroethylene Trichloromonofluoromethan
☐ Barban	Dibromomethane	Ш	Ethyl Ether	ш	N-Nitrosodiethylamine	П	e
☐ Bendiocarb	☐ 2,4-Dichlorophenoxyacetic acid	П	bis (2-ethylhexyl)phthalate	П	N-Nitrosodimethylamine		
☐ Bendiocarb Phenol	O,p-DDD	Ħ	Ethyl Methacrylate		N-Nitrosodi-n-butylamine	\Box	2,4,6-Trichlorophenol
Benomyl	O,p-DDE	\Box	Ethylene oxide		N-		1,2,3-Trichloropropane
_ bonomy.		_			Nitrosomethylethylamine	_	
☑ Benzene	□ o,p-DDT		Famphur		N-Nitrosomorpholine		1,1,2-Trichloro-2,2,2
Benz(a) Anthracene	p,p-DDD		Fluoranthene		N-Nitrosopyrroidine		trifluoroethane
☐ Benzal Chloride	p,p-DDE		Fluorene		N-Nitrosopiperidine		Triethylamine
☐ Benzo(b) Fluoranthene	p,p-DDT		Formetanate HCL		Oxamyl		Tris (2,3-Dibromopropyl)
☐ Benzo(k) Fluoranthene			Formparanate		Parathion		phosphate
Benzo (g,h,i) Perylene	Dibenzo(a,e)pyrene		Heptachlor _	닏	PCB (Total)		Vemolate
Benzo(a) pyrene	m-Dichlorobenzene		Heptachlor Epoxide	片	Pebulate		Vinyl Chloride
☐ Bromodichloromethane			Hexachlorobenzene	님	Pentachlorobenzene	무	Xylene(s)
☐ Bromoform	p-Dichlorobenzene	Ш	Hexachlorobutadiene		Pentachlorodibenzo-p- dioxan		Antimony
☐ Bromomethane	☐ Dichlorodifluoromethane		Hexachlorocyclopentadiene	П	Pentachlorodibenzofuran	П	Arsenic
4-Bromophenyl	1,1-Dichloroethane	Ħ	Hexachlorodibenzofurans		Pentachloroethane	Ħ	Barium
phenylether		_	T TOXAGOTTO TO GOOD TO TO TO	_	· ontaomorodalano	_	24,74
☐ N-Butyl Alcohol	1,2-Dichloroethane	П	Hexachlorodibenzo-p-dioxins		Pentachloronitrobenzene		Beryllium
☐ Butyl benzyl phthalate	1,1-Dichloroethylene		Hexachloroethane	\Box	Pentachlorophenol	\Box	Cadmium
☐ Butylate	trans-1,2-Dichloroethylene		Hexachloropropylene		Phenacetin		Chromium (Total)
2-sec-Butyl-4,6 dinitro	2,4-Dichlorophenol		Indeno(1,2,3-c,d) pyrene		Phenanthrene		Cyanide (Total)
☐ phenol (Dinoseb)	2,6-Dichlorophenol		lodomethane		Phenol		Cyanide (Amenable)
☐ Carbaryl	1,2-Dichloropropane		3-lodo-2-propynyl-n-				Lead
☐ Carbenzadim	cis-1,3-Dichloropropylene		butylcarbamate		Phorate		Mercury(Retort NWW)
☐ Carbofuran	trans-1,3-Dichloropropylene		Isobutyl alcohol		Phthalic Acid		Mercury(All Others)
Carbofuran Phenol	Dieldrin		Isodrin		Phthalic Anhydride		Nickel
☐ Carbon Disulfide	Diethyl phthalate		Isolan	닊	Physostigmine	口	Selenium
Carbon Tetrachloride	Diethylene glycol	日	Isosafrole	님	Physostigmine Salicylate	\Box	Silver
Carbosulfan	2,4-Dimethyl phenol	\Box	Kepone Methagadonitrila	Н	Promecarb Pronamide		Sulfide Thallium
Chlorodane (alpha &	Dimethyl Phthalate	P	Methacrylonitrile	H		H	Vanadium
gamma isomers)	☐ Dimetilan ☐ Di-n-butyl phthalate	\exists	Methanol Methapyrilene	H			variatium
☐ p-Chloroaniline ☐ Chlorobenzene	☐ Di-n-butyl phthalate ☐ 1,4-Dinitrobenzene	H	Methiocarb	H		H	
☐ Chlorobenzene	4,6 Dinitro-o-cresol	Ħ	Methomyl		Pyrene		•
2-Chloro-1,3-Butadiene		Ħ	Methoxychlor		Pyridine	Ħ	ĺ
_ 2 Officio 1,0 Datadiene		_		_	•	_	

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LDR - Page 3 of 5



Facility NOR No.:	30900	Waste Code:	9011110 +1				
Waste Stream Name:	Corrosive s	ludge, Alka	aline				
Part 1. General Information							
Description of Process which generates the waste:							
Description of the Waste Colorosive sludge, alkaline							
Par	t 2. Hazardous W	aste Determination					
If the answer to any of the questions in the Part is "yes", then the waste is hazardous. If it is hazardous, it cannot be classified as a non-hazardous waste. If the answers are "no" to all of the questions and the waste is an industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, stop here							
Is the wase a listed hazard with a listed hazardous waste listed hazardous waste?			NO				
2. Is the waste ignitable per 4	0 CFR 261.21?		NO				
3. Is the waste corrosive per	40 CFR 261.22?		YES				
4. Is the waste reactive per 4	0 CFR 261.23?		NO				
5. Is the waste toxic per 40 C	FR 261.24?		NO				
Part 3.	Class 1 & class	2 Waste Determina	tion				
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a Cl	ers to the following que						
Has the generator chosen Class 1 waste? (If yes, okay to questions.)	to classify his non-haz o stop here and answe	ardous waste as a r N?A for the following					
2. Are any of those constituer present at concentrations equtable?	2. Are any of those constituents listed in Table 1 of 30 TAC 335.521(a)(1) present at concentrations equal to or greater than levels identified in that						
3. Is the waste a container (if							
Does the waste contain Red defined in 40 CFR Part 61?	4. Does the waste contain Regulated Asbestos Containing Material as						
5. Is the waste contaminated by a material that originally contained greater than or equal to 50 parts per million total polychlorinated biphenyls (PCBs)?							
Does the waste contain great	eater than or equal to	50 ppm PCBs?					
 If your waste is specifically contaminated with a material i does the waste contain greate 	dentified as a petroleu	m substance waste,	19.00				
8. Is the waste from the produ							
9. Is the waste generated out							

Facility NOR No.:	30900	Waste Code:	9011110H				
Waste Stream Name:	Corrosive	sludge, a	alkaline				
10. If the waste is a liquid, does it have a flash point of less than 65.6 degrees C)150 degrees F)?							
11. Is the waste a solid or semi-solid which, under conditions normally incident to storage, transportation, and disposal, is liable to cause fires through friction, retained heat from manufacturing or processing, or which can be ignited readily, and when ignited burns so vigorously and persistently as to create a serious hazard?							
weight of ASTm Type II labor	12. Is the waste a solid or semi-solid which, when mixed with an equivalent weight of ASTm Type II laboratory distilled or de-ionized water, produces a solution having a pH less than or equal to 2 greater than or equal to 12.5?						
13. Is information lacking whi Class 3 waste?	ch demonstrates that	the waste is a Class 2 or					
If the answer to any of the pre waste is a Class 1 waste. If a Class 2 waste.	If the answer to any of the preceding questions in this Part is"yes", then the non-hazardous, industrial waste is a Class 1 waste. If all the answers are "no", then the industrial wate can be considered a						
If the answers are "no" to <i>all</i> of the preceding questins of this Part, the industrial generator may wish to evaluate the waste for a possible Class 3 classification.							
PRABHAKAR R	. THANGUE	$\underline{\mathcal{V}}$					
Manager Name							
Poulshah Thans	ald		11-8-2005				
Manager Signature	T		Date				

361-387-3518 Fax: 361-387-0794



RECEIVED

FFR **0 7** 2005

BY:

February 2, 2005

Mr. Sean Easton CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 RE: W/S #09-004-5039

Generator: CES Environmental Services Name: Corrosive Sludge Alkline

Dear Mr. Easton:

Due to our policy of reviewing each waste stream for disposal at our Robstown, TX facility on an annual basis, please review the attached copy of your Waste Disposal Information (WDI) form for the above referenced waste stream.

If there are no changes in the waste classification as hazardous/non-hazardous, the waste characteristics and components, the generating process, the waste stream name, or any other section of the WDI form please sign in the appropriate space below and return to me. If the waste classification is hazardous/ non –hazardous, and the waste characteristics or generating process has changed, please advise us of these changes in a separate letter.

Please supply the following items for the renewal process.

Updated WPQ (due to new software program, PLEASE COMPLETE EACH SECTION, SIGN, DATE & RETURN)

[] Preshipment sample for collaborated testing per 40 CFR 268.7(b)3 or 268.7(c)2
]] Current analytical (<1 year old)
[] MSDS
[] Annual Certification of LDR (a copy is attached)
E] Current TNRCC Waste Code#

Please be aware that while there may have been no changes to your waste stream file, our technical review staff may be required to contact you for additional information due to changes in federal and state regulations or company policy.

In order to keep your waste stream approval current, we request our response as soon as possible. If you have any questions, please do not hesitate to call me at 1-800-242-3209. Thank you for your cooperation.

Sincerely,

Glenda Felkner | Pw Glenda Felkner Customer Service Manager GF/rw/TXSGN.DOC

Please indicate your wish to renew W/S #09-004-5039 as described above.

[] Please indicated your wish not to continue the renewal of your waste W/S #09-004-5039 due to:

[] Waste no longer generated [] Other:

Date 2/9/05

Please return to: Ms/Glenda/Felkner, P.O. Box 307, Robstown, TX 78380, Fax #361-387-0794.

WSID#

9 0 0 4

5 0 3 9

ATE American Ecology Corporation

WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc
P.O. Box 400
10.5 miles NW on Hwy 78, Lemley Road
Grand View, ID 83624
(800) 274-1516, (208) 834-2275
Fax (208) 834-2919
EPA ID #: IDD073114654

US Ecology,Inc. (Beatty, NV)
P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax (775) 553 -2125
EPA ID #: NVT330010000

US Ecology Texas, L.P.
P.O. Box 307
3.5 Miles on Petronila Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax (361) 387-0794
EPA ID #: TXD069452340

	RCRA State	is: CESQG, SQG, LQC
Mailing Address: 4904 GRIGGS RD.	City/State HOUSTON, TX	ZIP 77021-
Shipping Address: 4904 GRIGGS RD.	City/State HOUSTON, TX	ZIP 77021
.b. Tech./Off-Spec Contact: SEAN EASTON	TEL: (713) 676-1460	FAX: () -
(WHEN TRUCK ARRIVES AT FACILITY)		
24HR. 7 Day/ Week Contact:	TEL: () -	FAX: () -
Email:		
U.S EPA IDENTIFICATION NUMBER STATE T X D 0 0 8 9 5 0 4 6 1 3 0 9	IDENTIFICATION NUMBER (if applicable)	
. Billing/Broker: CES ENVIRONMENTAL SERVICES INC		
Address: 4904 GRIGGS RD	City/State HOUSTON, TX	ZIP 77021
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460	FAX: (713) 676-1676
Email:		
		requency:
pment Duration: X Permanent (1 Year or Longer), Temporary (Less T	han 1 Year), One Time Only Shipment F	_ ' '
pment Duration: X Permanent (1 Year or Longer), Temporary (Less T	han 1 Year), One Time Only Shipment F	· · ·
pment Duration: X Permanent (1 Year or Longer), Temporary (Less T nipment Mode: Bulk Palletized Boxes Woven Cloth Bags FECTION C - PHYSICAL PROPERTIES	han 1 Year), One Time Only Shipment F Drums, Buckets, OverPack, ✓ Yes (Solid) X No (Free liquid presen	Other Size: .00
oment Duration: X Permanent (1 Year or Longer), Temporary (Less Tipment Mode: Bulk Palletized Boxes Woven Cloth Bags ✓ ECTION C - PHYSICAL PROPERTIES 1. Does the waste pass the EPA specifed paint filter test? 2. Describe Physical Appearance of Waste: (include color,text VARIES LIQIUD	han 1 Year), One Time Only Shipment F Drums, Buckets, OverPack, ✓ Yes (Solid) X No (Free liquid presen	Other Size: .00
oment Duration: X Permanent (1 Year or Longer), Temporary (Less Tipment Mode: Bulk Palletized Boxes Woven Cloth Bags ✓ ECTION C - PHYSICAL PROPERTIES 1. Does the waste pass the EPA specifed paint filter test? 2. Describe Physical Appearance of Waste: (include color,text VARIES LIQIUD) 3. Ignitable: per 40 CFR 261.21? Yes X No N/A F	han 1 Year), One Time Only Shipment F Drums, Buckets, OverPack, ✓ Yes (Solid) X No (Free liquid preserure, be specific)	Other Size: .00 other Size: .00 f. (Closed cup)
oment Duration: X Permanent (1 Year or Longer), Temporary (Less Tipment Mode: Bulk Palletized Boxes Woven Cloth Bags ✓ ECTION C - PHYSICAL PROPERTIES 1. Does the waste pass the EPA specifed paint filter test? 2. Describe Physical Appearance of Waste: (include color,text VARIES LIQIUD 3. Ignitable: per 40 CFR 261.21? Yes X No N/A FA Reactive: per 40 CFR 261.23? Yes X No If yes, C	han 1 Year), One Time Only Shipment F Drums, Buckets, OverPack, Yes (Solid) X No (Free liquid preserver, be specific) Flash Point (For liquids/Sludges): heck if waste reacts when exposed to A	Other Size: _00 Office
pment Duration: X Permanent (1 Year or Longer), Temporary (Less T lipment Mode: Bulk Palletized Boxes Woven Cloth Bags FECTION C - PHYSICAL PROPERTIES 1. Does the waste pass the EPA specifed paint filter test? 2. Describe Physical Appearance of Waste: (include color,text VARIES LIQIUD 3. Ignitable: per 40 CFR 261.21? Yes X No N/A F4. Reactive: per 40 CFR 261.23? Yes X No If yes, C	han 1 Year), One Time Only Shipment F Drums, Buckets, OverPack, ✓ Yes (Solid) X No (Free liquid preserure, be specific) Flash Point (For liquids/Sludges): heck if waste reacts when exposed to A (Facility typically tests pH when the	Other Size: _00 Office
pment Duration: X Permanent (1 Year or Longer), Temporary (Less Taipment Mode: Bulk Palletized Boxes Woven Cloth Bags SECTION C - PHYSICAL PROPERTIES 1. Does the waste pass the EPA specifed paint filter test? 2. Describe Physical Appearance of Waste: (include color,text VARIES LIQIUD) 3. Ignitable: per 40 CFR 261.21? Yes X No N/A FA Reactive: per 40 CFR 261.23? Yes X No If yes, C 5. pH Range: 12.5 to 0 5.1 Actual pH: 0	han 1 Year), One Time Only Shipment F Drums, Buckets, OverPack, ✓ Yes (Solid) X No (Free liquid presentare, be specific) Flash Point (For liquids/Sludges): heck if waste reacts when exposed to A (Facility typically tests pH when the Describe: CAUSTIC	Other Size: _00 Office

Page 2 of 3 .					W	'SID#	9 0	0 4 5	0 3 9
9. Thermal	Treatment:	Yes,	No (If Yes, answe	er the questions be	low)	™ar, e°		, ,	•
Is the Wast	e from a soil reme	diation site and	d subject to 40 CFR	R 268.49 Alternative	e Standards fo	r Soil? Yes,	No	ı	
Waste Ty	ype:Soil, If soil ple	ease specify %	of: Sand 0.00	Silt 0.00) Cla	y 0.00	Top S	30il0	0.00
Filter 0	Cake, 🔲 Tank I	Bottom S	Sludge, Indus	strial Process Was	te Coal	Tar			
Absort	bent % <u>0.00</u>	Note: must	be Non-biodegrada	able					
Moistu	re Content 0.00		Grain Size: 0.00	TPH: _	0.00				
Debris Co	ontent: Please s	pecify the over	all % debris	0.00					
Rocks	Size 0.00	% 0.00	Wood	Size 0.00	% 0.00	Concrete	Size 0.00	0 % 0.	00
Plastic	Size 0.00	% 0.00	Ashpal	Size 0.00	% 0.00		•		
Other	Size 0.00	% 0.00	Description:						
			· · · · · · · · · · · · · · · · · · ·						
SECTION	ND-CHE	MICAL	/PHYSICA	AL COMPO	OSITIO	N			
Cnowledge is From	n: Lab Analys	is MSD	S Process /	Generator Knowle	dge 🗌 Oth	er (specify)			
-	Copies of all	analyticals	, lab reports and/or	r Material safety D		· · · · · · · · · · · · · · · · · · ·	to this ap	pplication	
•		•	luding CAS#			_			ssary
			etc) and regulated o						
CAS#		Componer	nts	Typical or lab value	Units	R	lange		TCLP 'es/No
1310732	Sodium hydroxi	de		0	%) to	0 N	
	OPTISPERSEC		·	0	%	-) to	100	
	STEAMATE NA	1321		0	%) to	100	
	SCALETREL PI	DC9329		0	%	() to	100	
·····	BOIL CLEAN B	C C449		0	%	() to	100	
	SPECTRUS BD	1500		0	%	() to	100	
	BALANCED PO	LYMER 6290		0	%	() to	100	
	BETZ INHIBITO	R 20K-20253		0	%	() to	100	
	BETZ INHIBITO	R 30K-41295		0	%	() to	100	
	FLOGUARD MS	6201		0	%		0 to	100	
SECTION	E - WAS	TE CLA	ASSIFICA"	TION					
1. Waste a	as shipped wil	II be: ✓ R	CRA HAZARDOUS	NON-HAZA	ADOUS	INDUSTRIAL	CERC	LA .	
	• • •		ON RCRA	UNIVERSA	AL	TSCA	STATE	E REG	
	Waste code(s) fro	om 40 CFR 261	l: -)						
D 0 0 2									
							لبل		
Form Code	Cours	e Code	(attach additional p	· -	IAICS Code				
W 5 1 9		1	H 1 2 1	31071	IAICS CODE				
	Codes, if applical	ole: state of ⊤		p p 7 1 1 q	H				
EXPLOSIVE	Yes	X No	INFECTIOUS	Yes	X No Po	CBs Ye	es X N	0	
SHOCK SEN			THERMALLY UNS			JLFIDE Ye	,		
PYROPHORI			RADIOACTIVE**	Yes	12. 3	ANIDE Y			
WATER REA			EXEPMT RAD**			ROXIDE Y	s X N	0	
COMPRSD G	GAS Yes	X No	TIRES	Yes	X No				

^{**} Additional Radiological information is provided in USEI's WAC Addendum

8. Potential for presence/ Separation of incidental liquids due to transport:

361 387 0794 WSID# T-402 P.002/007 F-520 דרוטוטן דרוטוטן דרוטוטן דרוטוטן דרו

AB American Ecology Corporation

WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc
P.O. Box 400
10.5 miles NW on Hwy 78, Lemley Road
Grand View, ID 83624
(800) 274-1516, (208) 834-2275
Fax (208) 834-2919
EDA ID #: IDD0721146E4

US Ecology,Inc. (Beatty, NV)
P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax (775) 553 -2125
EPA ID #: NVT330010000

US Ecology Texas, L.P.
P.O. Box 307
3.5 Miles on Petronlla Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax (361) 387-0794
FPA ID # TXD069452340

Fax (208) 834-2919 Fax	(775) 553 -2125 A ID #: NVT330010000	Fax (361) 3	361) 387-0794 D #: TXD069452340			
SECTION A - GENERATOR INFORMA	ATION		•.			
1.a. Generator: CES ENVIRONMENT SERVICES	• • • • • • • • • • • • • • • • • • • •	CRA Status: CESQG,	SQG, LQG			
Mailing Address: 4904 GRIGGS RD.	City/State HOUSTON, TX		ZIP 77021-			
Shipping Address: 4904 GRIGGS RD.	City/State HOUSTON, TX		ZIP 77021			
1.b. Tech./Off-Spec Contact: SEAN EASTON	TEL. (713) 676-1460	FAX:	()-			
(WHEN TRUCK ARRIVES AT FACILI	TY)					
24HR. 7 Day/ Week Contact:	TEL: () -	FAX:	<u>()</u> -			
Email;			2 - \$			
	ATE IDENTIFICATION NUMBER (If ap	olicable)	:			
Address: 4904 GRIGGS RD	City/State HOUSTON, TX		ZIP 77021			
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460	FAX:	(713) 676-1676			
Email:			<u> </u>			
ommon Name for this Waste: CORROSIVE SLUDGE ALKALINE biled Process Generating Waste: (If insufficient space attach Facility Procest CHEMICA	ss Letter Form): REMOVE HEEL OF	UNUSED WATER TR	Š			
nonual Quantity: 10.00 Tons, Yards, Gallor Toment Duration: X Permanent (1 Year or Longer), Temporary (Les	ns, X Drums ss Than 1 Year), One Time Only St	ipment Frequency:				
hipment Mode: [] Bulk [Palletized Boxes [Woven Cloth Bags [✓ Drums, ☐ Buckets, ☐ OverF	ack, 🖍 Other	Size: .00			
SECTION C - PHYSICAL PROPERTIE	S					
 Does the waste pass the EPA specifed paint filter test? Describe Physical Appearance of Waste: (include color,t VARIES LIQIUD 		id present)				
3. Ignitable: per 40 CFR 261.21? Yes X No N/A		es): <u>0</u> F.	(Closed cup)			
	Flash Point (For liquids/Sludge		(Closed cah)			
4. Reactive: per 40 CFR 261.23? Yes X No If yes,	Check if waste reacts when exposed	to Air Water				
4. Reactive: per 40 CFR 261.23? Yes X, No If yes, 5. pH Range: 12.5 to 0 5.1 Actual pH:	Check if waste reacts when exposed	to Air Water [H when truck arrives) 5	Friction			
	Check if waste reacts when exposed O (Facility typically tests pl	-	Friction			

X Yes

No (Answer will eliminate delays when load arrives)

FEB-24-2005 Hage ∠ or s	15:58 FROM	M-TEXAS EC	COLOGY CORP		361	397 0794 WSID#	ة إن	T-402	P. 003 J. L.	/007 F-520
9. Thermal	Treatment:	Yes,	No (If Yes, answ	er the questions b	elow)		Mary age years a	,	• .	
Is the Wast	e from a soil remed	liation site a	nd subject to 40 CFF	R 268.49 Alternation	e Standard:	s for Soil?	Yes,	No	į.	1
Waste Ty	/pe:Sall, If sall ple	ase specify	% of : Sand 0.00	Silt 0.0	0	Clay 0.00		Top Soil		0.00
Filter C	Cake, 🔲 Tank B	ottom 📋	Sludge, Indu	strial Process Wa	ste Co	oal Tar				
Absort	pent % <u>0.00</u>	Note: mu	st be Non-biodegrad	able						
Moistu	re Content 0.00		Grain Size: 0.00	TPH:	0.00					
Debris Co	ontent: Please sp	ecify the ov	erall % debris	0.00					•	
Rocks	Size 0.00	% 0.00	Wood	Size 0.00	% 0.00	c	oncrete Si	ze <u>0.00</u>	%	0.00
Plastic	Size 0.00	% 0.00	Ashpal	Size 0.00	% 0.00					
Other	Size 0.00	% 0.00	Description:							
SECTION	ID-CHE	MICAL	_/PHYSICA	AL COMP	OSITI	ON			.,	
Knowledne is From	v	: I MS	DS ~ Process /	Generator Knowl	edae 🗀 /	Dibar (anasiki)				
alomoogo is t toli			/s, lab reports and/o		· · · · · ·	Other (specify)		thic application		<u>, </u>
ist all noten		=	cluding CAS#	•						vaesarv
			, etc) and regulated (
CAS#	C	ompone	ents	Typical or	Uni	ts	Rai	nge		TCLP
				lab value				_		Yes/No
1310732	Sodium hydroxid	e		0	%		0	to	0 N	ı
	OPTISPERSEC	25501		0	%		0	to	100	,
	STEAMATE NAT	321		0	%		0	to 1	100	
	SCALETREL PD	C9329		0	%		0	to	100	
<u></u>	BOIL CLEAN BC	C449		0	%		0	to	100	
	SPECTRUS BD1	500		0	%		0	to 1	100	-
	BALANCED POL	YMER 6290)	0	%		0	to 1	100	
	BETZ INHIBITOR	20K-2025	3	0	%		0	to 1	100	
	BETZ INHIBITOR	R 30K-4129	;	0	%		0	to 1	100	
	FLOGUARD MS	5201		0	%		0	to '	100	
SECTION	F - WAS	TE CL	ASSIFICA"	TION						
			CRA HAZARDOUS		ADOUS F	INDUSTR	ر⊏ا الما	CERCLA		
i. VVdSte d	is sin pped w ill		ION RCRA	UNIVERS	_	TSCA		STATE REG	ì	
2. RCRA EPA V	laste code(s) fron	_		· — —			-			
D 0 0 2										
		П							:	
			(attach additional p	ages as needed)						
Form Code	Source		Manag. Code	SIC/	VAICS Code					
W 5 1 9			H 1 2 1					- 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ר	
3. State Waste C	odes, if applicabl	e: state of	X Codes: 0	p p 7 1 1 0	Н				}	
EXPLOSIVE	Yes	X No	INFECTIOUS	Yes	X! No	PCBs	'Yes	X: No		j
SHOCK SEN	SITIVE Yes	X No	THERMALLY UNS	TABLE Yes		SULFIDE		X; No	, j. (*)	N 8 4
PYROPHORI		X No	RADIOACTIVE**	Yes		CYANIDE		X No		3
WATER READ		X No	EXEPMT RAD** TIRES			PEROXIDE	Yes	X No		
COMPRSD G	762 162	X No	111/170	Yes	X, No					

^{**} Additional Radiological Information is provided in USEI's WAC Addendum

Proper D.O.T Shipping Name: W. Hazard Class:	5. UN/NA: UN1760	6. Pagkaging Group: PG I	- ·
Additional Description: TOTE		· ·	Tai
ECTION G - CERT	PIEICATION		- .
			(N= 0= = 0)
In as this waste been treated (per 4 Indicate treatment method Ib. If Solidified or Stabilized list all	O CFR 260.10) after the initial point of ger Solidifiation, Stabilization, Other additives:	•	No, Go to 2)
. Per the requirement of 40 CFR 264 X Yes, No, N/A.	1.1080 (Subpart CC), at the point of general	ation, does this waste contain less than 500 pp	om VOCs?;
X None Present, 0 to 99 mg	g/kg, 100 to 499 mg/kg, 500 to	it in this waste, as shipped to Facilities are at t 999 mg/kg, >1000 mg/kg.	
	: Waste generated from chemical manufa	on under 40 CFR part 61 subpart FF icturing, coke-by-product recovery plants, petr	
. Is the waste restricted under the I	Land Disposal Resrictions under federal ru Waste Water (1% TSS and <1% TOC),		e, please answer the following)
b. I certify that this material may be o	directly disposed without further treatment	Yes, No	:
If yes, specify:	Meets numerical BDAT treatment standar	ds by analysis which are attached.	
	Material or debris has been treated by this	technology from 40 CFR 268.42:	
	Material or debris has been treated by this Material is subject to a variance or extenti		
·	Material is subject to a variance or extention. 7 (a) there are "underlying hazardous con		under 40 CFR 268.48
5c. Per 40 CFR 268.2(i) and 268	Material is subject to a variance or extention. 7 (a) there are "underlying hazardous con	on as specified:	under 40 CFR 268.48
5c. Per 40 CFR 268.2(i) and 268 Yes, No If yes, list UH ENERATOR CERTIFICAT	Material is subject to a variance or extention of the conference o	on as specified:	under 40 CFR 268.48
5c. Per 40 CFR 268.2(i) and 268 Yes, No If yes, list UH ENERATOR CERTIFICAT For Solids for Direct Buria 1. The waste was initially general	Material is subject to a variance or extention of the conference o	on as specified: astituents" (UHC) applicable from the UTS list	under 40 CFR 268.48
5c. Per 40 CFR 268.2(i) and 268 Yes, No If yes, list UH ENERATOR CERTIFICAT For Solids for Direct Buria 1. The waste was initially general OR - 2. The waste was initially general with section 3004 (c) of the F Amendments of 1984. The mater	Material is subject to a variance or extention. 7 (a) there are "underlying hazardous concess." TION STATEMENTS 1 at Facility: alted as a solid material containing no free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free liquid as a liquid as a liquid or waste containing free liquid as a liquid as a liquid or waste containing free liquid as a liqui	on as specified: astituents" (UHC) applicable from the UTS list	efree liquids in compliance zardous and Solid Waste
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5c. Per 40 CFR 268.2(i) and 268 Yes, No If yes, list UH SENERATOR CERTIFICAT For Solids for Direct Buria 1. The waste was initially general vith section 3004 (c) of the Foundation Amendments of 1984. The materialized (for bulk waste) did not established the attached document are true a ampled in accordance with 40 CFR art 261 on a representative sample uspected hazardous components in	Material is subject to a variance or extention. To there are "underlying hazardous contents." TION STATEMENTS I at Facility: Intended as a solid material containing no free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free liquid as a liquid or waste containing free liquid as a liquid or waste variety centry that as an authorized represent accurate. Pre-shipment and all other as a defined in 40 CFR Part 261.20. To the have been included in this documentation.	instituents" (UHC) applicable from the UTS list liquid. Instituents (UHC) applicable from the UTS list liquid. Instituents (IDHC) applicable from the UTS liquid.	e free liquids in compliance zardous and Solid Waste ed. The treatment process ormation sumbitted in this and ample of the waste and were yed test methods in 40 CFR et 261 /OSHA/ NESHAP) and
5c. Per 40 CFR 268.2(i) and 268 Yes, No If yes, list UH ENERATOR CERTIFICAT For Solids for Direct Buria 1. The waste was initially general with section 3004 (c) of the Famendments of 1984. The mater utilized (for bulk waste) did not element and the attached document are true a sampled in accordance with 40 CFR eart 261 on a representative sample uspected hazardous components in a significant of the significa	Material is subject to a variance or extention. To there are "underlying hazardous contents." TION STATEMENTS I at Facility: Intended as a solid material containing no free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free liquid as a liquid or waste containing free liquid as a liquid or waste variety centry that as an authorized represent accurate. Pre-shipment and all other as a defined in 40 CFR Part 261.20. To the have been included in this documentation.	instituents" (UHC) applicable from the UTS list liquid. Idiquid.	e free liquids in compliance zardous and Solid Waste ed. The treatment process ormation sumbitted in this and ample of the waste and were yed test methods in 40 CFR et 261 /OSHA/ NESHAP) and
5c. Per 40 CFR 268.2(i) and 268 Yes, No If yes, list UH ENERATOR CERTIFICAT For Solids for Direct Buria 1. The waste was initially general with section 3004 (c) of the Famendments of 1984. The mater utilized (for bulk waste) did not element and the attached document are true a sampled in accordance with 40 CFR and 251 on a representative sample uspected hazardous components in a significant section. SIGNATURE	Material is subject to a variance or extention. There are "underlying hazardous contents. To state are "underlying hazardous contents. The state are a solid material containing no free lighted as a solid material containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free lighted as a liquid or waste containing free liquid as a liquid as a liquid or waste containing free liquid as a liquid as a liquid or waste containing free liquid as a liquid	instituents" (UHC) applicable from the UTS list liquid. Iliquid. Iliquid. Iliquid. Iliquid. Iliquid. Iliquid. Iliquid. Iliquid. Iliquid. Iliquid. Iliquid. Iliquid. Iliquid. Il	e free liquids in compliance zardous and Solid Waste ed. The treatment process ormation sumbitted in this and ample of the waste and were yed test methods in 40 CFR et 261 /OSHA/ NESHAP) and
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5c. Per 40 CFR 268.2(i) and 268 Yes, No If yes, list UH SENERATOR CERTIFICAT For Solids for Direct Buria 1. The waste was initially general vith section 3004 (c) of the Foundments of 1984. The mater utilized (for bulk waste) did not established in accordance with 40 CFR Part 261 on a representative sample suspected hazardous components in egulations. SIGNATURE Printed Name: SEAN EASTON	Material is subject to a variance or extention. (a) there are "underlying hazardous contents. (b) STATEMENTS I at Facility: I at at Facility: I at a sa liquid or waste containing no free liquid as a liquid or waste containing free liquid as a liquid as a liquid or waste containing free liquid as a liquid as a liquid as a liquid as a liquid or waste containing free liquid as a liquid as a liquid or waste containing free liquid as a liquid as	instituents" (UHC) applicable from the UTS list diquid. Instituents" (UHC) applicable from the UTS list diquid. Instituents (UHC) applicable from the UTS list diquid. Instituents (IUHC) applicable from the UTS list diqu	e free liquids in compliance zardous and Solid Waste ed. The treatment process ormation sumbitted in this and ample of the waste and were red test methods in 40 CFR et 261 /OSHA/ NESHAP) and will comply with all current



400 N. Richey Pasadena, TX 77506 Tel. (713) 473-0013 Fax. (713) 472-5668

April 04, 2005

Matt Bowman CES Environmental 4904 Griggs Road Houston, TX 77021

RE:

CES ENVIRONMENTAL HAZARDOUS WASTEWATER USOR 0503-01149

Dear Mr. Bowman:

Thank you for your interest in US Oil Recovery LLC. We are pleased to offer the following quote on your disposal requirements. Our quote includes the following:

Disposal or Recycling Manifesting

Profiling Assistance Labeling

The following conditions apply to all the pricing:

- Signed profile sheets must be on file.
- Waste received which does not conform to the profile may result in additional charges either for alternative disposal method required or round trip transportation to return waste to your facility. Material packaged in containers other than as indicated on the profile may be subject to surcharges as well.
- Prices are valid from 45 days from this date; please confirm older pricing.
- Prices are subject to all Local, State and Federal taxes and fees which may apply.
- Terms are net 30 days, interest at 1.5% per month will be charged to all accounts past due.

Page 2 of 2

CES Environmental USOR 0503-01149

DESCRIPTION

CONTAINER

PRICING

Hazardous waste water

BULK

\$0.16 Gallon

\$150 MINIMUM DISPOSAL CHARGE

Thank you for this opportunity. Please call if you have any questions or concerns about this quote or your profile.

Sincerely,

US OIL RECOVERY LLC

Anthony Cutaia

Profile Coordinator

Accepted by

Date

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

This Area for US Oil Recovery Use Only Bill To:	Profile Number: <u>0503 - 0</u> 1149
Sales Rep: Location: ☐ USOR-1 ☐ USOR-2	2 Renewal Date: / /_
A. Where is the Waste Generated?	
1. Generator Name: CES Environmental Services, Inc.	
2. Facility Address: 4904 Griggs Road	
3. Generator City: Houston State:	: TX 4. Zip Code : 77021
5. U.S. EPA ID#: TXD008950461	
	CC Waste Code #: 9011110H
	Municipal
8. Technical Name: Matt Bowman	9. Phone Number: (713) 826-1329
B. Physical Characteristics of the Waste	
1. Name or Type of Waste: Hazardous Wastewater	
2. Process Generating the Waste (Describe the process a	and material involved in generating the
waste. Attach separate sheets if necessary.): Wastewater	
3. Special Handling Instructions: Standard PPE	
4. Color: Dark 5. Odor: ☐ Yes ⊠ No D	Describe:
6. Physical State at 70°F: ☐ Solid ☑ Liquid ☐ Semi-Soli	d ☐ Sludge ☐ Other Describe:
7. Layers: ⊠ Single Phase ☐ Bi-Layered	
8. Specific Gravity (water = 1):	nge: 1
9. pH: □≤2 □ 2-6 □ 6-8 □ 8-	12.5 ⊠ ≥ 12.5
10. Flash Point (°F): ☐ None ☐ <140 ☐ 1	140 – 199 ⊠ >200
11. Frequency: ☐ One Time ☐ Monthly ☐ Annua	Ily Dther: Amount: 5,000 gal
C. Transporter Information	
Method of Shipment: ⊠ Bulk Liquid ☐ Bulk Slu	
Transporter Name: CES Environmental Services, Inc.	Phone: (713) 676-1460
TNRCC Registration #: 30900	City of Houston Permit #: N/A
D. Waste Composition	
Example (water, solids, oil, etc.) % Range Min - Max	Does the waste contain the following?
1. Potassium Hydroxide 0.5-1	No Less Than Actual
2. Water 98-99	PCB's ⊠ □ <50 ppm
3. Dirt/Sand/Rocks 1-2	Cyanides ⊠ □ <50 ppm
4.	Sulfides ⊠ □ <50 ppm
5.	
The state of the s	Phenolics⊠ □ <50 ppm
Please Note: Total must equal 100% Total: 100	
Additional Information (MSDS, TCLP, etc.)? ⊠ No	☐ Yes Describe:

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

E. Generator Certification

By signing this profile sheet, the generator (or his representative) certifies that unless clearly stated about or in attachments:

- 1. This waste does not contain regulated quantities of PCB's (polychlorinated Bipheynyls).
- 2. This waste is not hazardous by reference to local and state law or reference to US EPA rules 40 CFR Part 261 Subpart C (characteristic hazardous wastes) and Part 261 Subpart D (listed hazardous wastes).
- This sheet and its attachments contain true and accurate descriptions of the waste material. All relevant information regarding known or suspected hazards in the possession of the generator have been disclosed.
- 4. The generator will promptly notify US Oil Recovery of any material change in the composition of the waste which could result in the waste otherwise being characterized as hazardous pursuant to US EPA rules.

Generator Authorized Signature: ///wa Jou-	Printed Name:Matt Bowman
Title: President	Date: 3/30/2005
F. Submittals 1. Representative one quart sample of waste material 2. Copy of form and supplemental information submitted to th waste classification purposes. 3. Copies of applicable Material Safety Data Sheets. 4. Signed laboratory analysis of waste.	e Texas Natural Resource Conservation Commission for
Liquid Waste Profile Sheet referenced ab 261- Appendix 1. b I have obtained a representative sa Liquid Waste Profile Sheet referenced ab 2. Sampling Source: Drum Lagoon Pit Pond Tank 3. Witness Verification (if required): In most circumstate cases in which US Oil Recovery or another contract	e Liquid Waste described in the Generator's Liquid Waste resentative sample of the waste, or sign Part E below rere derived from testing of a representative sample. A any of the applicable sampling methods specified in federal ple of your waste, label and ship your sample along with this refer to the instructions for this form or contact US Oil ample of the waste material described in the Generator's ove according to the sampling methods specified in 40 CFF ample of the waste material described in the Generator's ove by an equivalent method.
I was personally present during the sampling described. I direinformation noted above.	
Witness' Name (printed):	Signature:
Witness' Title:	Employer:
Date:	
Representative Data Certification By signing below the customer is certifying that the analytical testing of a representative sample taken in accordance with o	ne of the methods listed in Part A of this form.
	Signature:
Title:	Date:
* 1	

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

PLEASE INDICATE, BY PLACING A CHECK IN THE APPROPRIATE BOX, ANALYSIS THAT IS **NOT** REQUIRED DUE TO PROCESS KNOWLEDGE.

□ TCLP Metals

(Arsenic, Barium, Cadmium, Chromium, Lead, Mercury,

Selenium, and Silver)

□ TCLP Semivolatiles

(o-Cresol, m-Cresol, p-Cresol, Cresol (total),

2-4 Dinitrotoluene, Hexachlorobenzene, Hexachlorobutadiene, Hexachloroethane, Nitrobenzene, Petachloropherol, Pyridine,

2-4-5 Trichlorophenol, and 2-4-6 Trichlorophenol)

Lindane, Methoxychlor, Toxaphene, and 2-4-5 TP/Silvex)

☑ TCLP Volatiles

(Benzene, Carbon Tetrachloride, Chlorobenzene, Chloroform, Methyl Ethyl Ketone, 1-4 Dichlorobenzene, 1-2 Dichloroethane, 1-1 Dichloroethylene, Trichloroethylene, Tetrachloroethylene, and

Vinvl Chloride)

☑ TNRCC Appendix 1

((TAC 31, Section 335 – Subchapter R) or Total Petroleum Table 1

Constituents Hydrocarbons)

☑ RCI

(Reactive Cyanide, Reactive Sulfide, Corrosivity, Ignitability)

PLEASE DESCRIBE IN DETAIL THE PROCESS GENERATING THE WASTE:

SEE THE FRONT PAGE OF THE PROI	FII	F!!
----------------------------------	-----	-------

I certify that the above information is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exists. That all known or suspect hazards have been disclosed and that the waste is not designated a Hazardous Waste as defined by the US EPA per CFR 261.3 or contains PCB's regulated by TSCA 40 CFR 761.

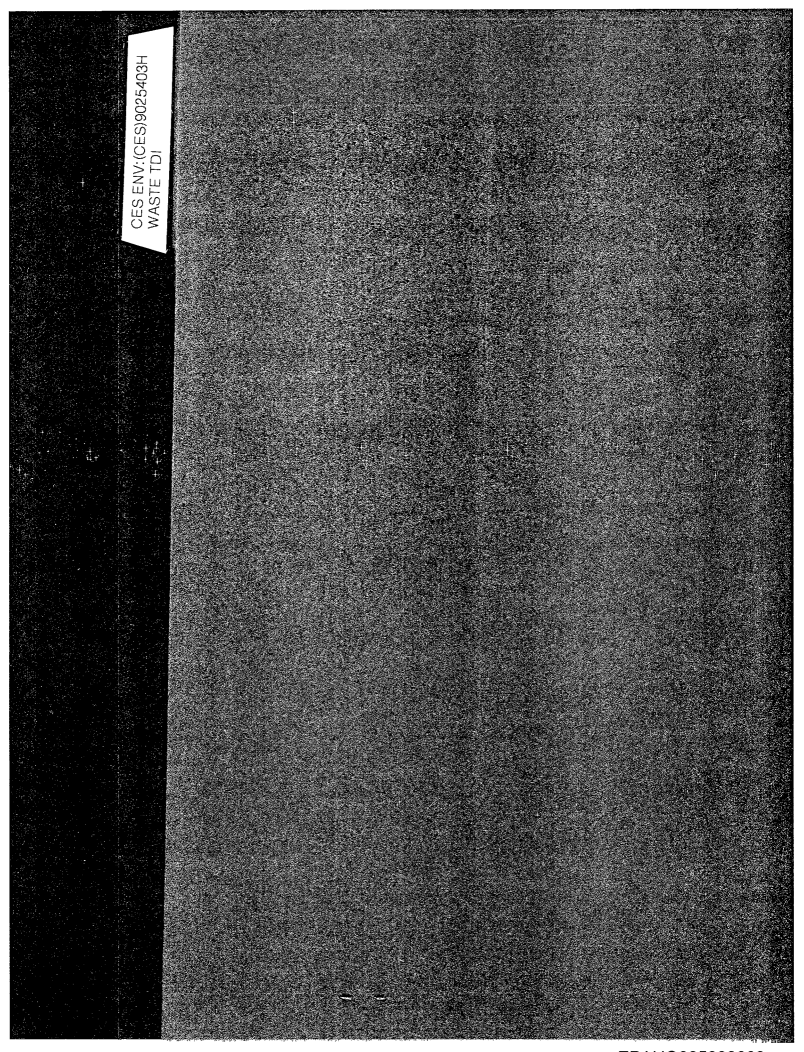
Signature: May Zou	Date: 3/30/2005
Print Name: Matt Bowman	

CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD. HOUSTON, TX 77021 PHONE: (713) 676-1460

FAX: (713) 676-1676

	FACSIM	ILE TRANSMITTAL SI	HEET	
TO: Anthony		FROM: Ryan Tho	mas	
company: US Oil		DATE: 3/30/200	5	
FAX NUMBER: (713) 472-5668		TOTAL NO. OF PAG 4	SES INCLUDING COVER:	
⋈ urgent	☐ FOR REVIEW	☐ PLEASE COMMENT	☐ PLEASE REPLY	□ F.YI.
NOTES/COMMENTS: Please approve	the attached prof	ile for us (you already i	ssued us a profile #	0503-01149)
Thank you,	-		-	·
Ryan Thomas CES Environn	nental Services, Inc	c.		



		1	T 4
Faclity NOR No.:	30900	Waste Code:	9025403H
Waste Stream Name:	Waste TI) I	
	Part 1. Genera	al Information	
Description of Process which generates the waste:	Removal of	heels from tru	ilers/containers
Description of the Waste Stream:	Waste TI))	
Par	t 2. Hazardous W	aste Determination	1
If the answer to any of the que hazardous, it cannot be class questions and the waste is an of the questions and the wast	fied as a non-hazardo industrial waste, then	us waste. If the answers proceed to Part 3. If the	s are "no" to all of the
Is the wase a listed hazard with a listed hazardous waste listed hazardous waste?			YES
2. Is the waste ignitable per 4	0 CFR 261.21?		NO
3. Is the waste corrosive per	40 CFR 261.22?		NO
4. Is the waste reactive per 4	0 CFR 261.23?		YES
5. Is the waste toxic per 40 C	FR 261.24?	<u></u>	NU
Part 3.	Class 1 & class	2 Waste Determina	ition
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a Cl	ers to the following que		
Has the generator chosen Class 1 waste? (If yes, okay to questions.)			
2. Are any of those constituer present at concentrations equ table?			
3. Is the waste a container (if			
Does the waste contain Redefined in 40 CFR Part 61?	gulated Asbestos Cor	ntaining Material as	
5. Is the waste contaminated than or equal to 50 parts per r	by a material that orig nillion total polychlorin	inally contained greater ated biphenyls (PCBs)?	
6. Does the waste contain gre	eater than or equal to	50 ppm PCBs?	
 If your waste is specifically contaminated with a material i does the waste contain greate 	dentified as a petroleu	ım substance waste,	
8. Is the waste from the produ			
	side the state of Texas	-2	1

Facility NOR No.:	30900	Waste Code:	9025 403H
Waste Stream Name:	Waste TI) I	
10. If the waste is a liquid, do degrees C)150 degrees F)?	es it have a flash poin	t of less than 65.6	
11. Is the waste a solid or ser incident to storage, transportathrough friction, retained heat can be ignited readily, and whas to create a serious hazard	ation, and disposal, is from manufacturing onen ignited burns so vi	liable to cause fires or processing, or which	
12. Is the waste a solid or ser weight of ASTm Type II labor solution having a pH less than	atory distilled or de-io	nized water, produces a	
13. Is information lacking whice Class 3 waste?	ch demonstrates that	the waste is a Class 2 or	
If the answer to any of the pre waste is a Class 1 waste. If a Class 2 waste.	III the answers are "no	", then the industrial wste	e can be considered a
If the answers are "no" to all on the totall of the evaluate the waste for a po			trial generator may wish
PRABHAKAR R.	THANGUDU	 :	
Manager Name		-	
Robbah Phanged	٤	_	11-22-05
Manager Signature		_	Date

Waste Stream Approval Lotter

CES ENVIRONMENTAL SERVICE 4904 GRIGGS ROAD HOUSTON, TX 77021 TXD008950461



11/18/2005

Plant destined to: POLLUTION CONTROL INDUSTRIES 5485 TAY-FOR DRIVE **MILLINGTON, TN 38053** TND000772186

Dear MATT BOWMAN

Pollution control Industries wishes to inform you that the waste stream below has been approved for shipment into PCI:

Regulatory Information

Waste Stream #:

288033

WASTE TDI

Billing Code:

LY

D. O. T. Shipping desc:

WASTE Tolucne diisocyanates

N. O. S. Description:

TOLUENE DIISOCYANATES PG:II

Hazard Class:

RCRA Codes:

D003,U223

UN or NA#

UN2078

EPA Management Method Code:

H141(PCI H Code)

H040(Final Destination)

Pricing

\$0.65 per lb, \$50.00 minimum per 55 Gallon Drum

Minimum charges and other analytical charges may apply.

Transportation

Rejection Charge: Waste that does not conform to the approved profile or PCI's other acceptance requirements shall be subject to an additional charge of \$300 per manifest, and such non-conforming waste

will be processed or returned to you at PCI's sole option.

Terms:

Net 30 days

In accordance with 40 CFR 264.12 "Required Notice" and State(s) equivalent regulations, Pollution Control Industries is informing the waste Generator that Pollution Control Industries' companies have the appropriate permit(s) for the above listed waste stream and will accept the waste stream as described by the Generator/Broker. This waste stream approval was founded on the information that the Generator/Broker provided pursuant to the Generator's compliance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their States regulatory equivalent. If at any time the waste is found not representative of the information supplied by the Generator/Broker, title to such waste shall not pass to PCI, and in addition to the Rejection Charge described above, you shall be liable for all direct, indirect, and consequential damages incurred by PCI as a result of the non-conforming waste. PCI reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the billing code stated above to process the waste listed on this approval letter.

To facilitate the expedited receipt and processing of the above waste, PCI requires that the above listed Waste Stream # appear on each shipping document (Section I of manifest), and container (top and side).

As a final condition of PCI's acceptance, this approval letter must be signed and returned to PCI. This waste stream will not be valid for scheduling or acceptance at any PCI facility until a signed form is on file.

I agree with the terms as stated above and I certify that the information contained herein is accurate and in accordance with a system designed to assure that qualified personnel have properly gathered and evaluated the information submitted:

BY:	DATE:	

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219) 397-3951 FAX: (219) 397-6411 www.pollutioncontrol.com

RESPONSIBLE RECYCLING



DCI

PO UTION CONTROL INDUSTRIES

Please indicate which PCI Facilty(s) are being utilized for this Profile

Rancho Cordova, CA. 95670 1-866-724-2272 PROFILE NUMBER 288033

Page 1 of 2

GENERATORS WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

PLEASE FAX COMPLETED FORM TO THE PCI A	APPROVALS DEPARTMENT AT 1-219-397-6411
--	--

A. GENERATOR INFORMATION:	BILLING INFORMATION:
Generator Name: CES CONTROLAL	Billing Name: SAME
Facility Address 4904 GRIGOS RD.	Billing Address
City Kouston State (x Zip 77020	
Customer Name: MATT ROWMAN	Billing Contact Name: JUANITA THOMAS
Customer Phone: (713) 076 - 1460	Billing Phone: () -
Customer Fax: (713) 676 - 1076	Billing Fax: ()
Generator USEPA/Federal ID # : TxD0089504 6	P.C.I. Sales Rep.: 5. STIFFFEL
Generator State ID # (If applicable): 30900	
Is the Generator a "Conditionally Exempt Small Quantity General	tor"? Yes VNo
Generator's S.I.C. Code(4 Digit): 1542	
B. WASTE STREAM INFORMATION:	
Name of the Waste: WASTE TO	
Original Process Generating Waste: REMOUAL OF	HEELS PROM TRAILERS / WONTAINER
Is a representative sample provided?YesYo	Is a MSDS attached? X'YesNo
Is there any Analytical attached? TCLPYesYo	OtherYes <u>X</u> No
C. GENERAL CHARACTERISTICS:	
OPACIE Color: Physical state @ 70 F	Phases Btu/Lb
Odor: 7.5 % Liquid % Gas(Aeros	
None % Sludge 2 % Gas(Other	
<u></u> ✓ Mild ✓ Solid ✓ % Other	How Many? <u></u> <u></u> 5000-10,000
Strong 🔑 % Powder	>10,000
PH:<2.02.0 to 4.04.0 to 10	
Liquid Flash Point:<73 F73 to 99 F100 to 13	39 F 140 to 200 FX_>200 FNone
Specific Gravity N/A % Total Halogens N/A	
D. CHEMICAL COMPOSITION: Total of Maximum concentrate	
Constituents Min% Max% Co	onstituents Min% Max%
TPI 100 100	
	- Comment of the comm
E. OTHER WASTE STREAM INFORMATION:	
Is this waste a "USED OIL" per 40CFR PART 279?	Yes 🔀 No
If "Yes", does the total halogen content exceed 1,000 ppm?	Yes No
If "Yes", can you identify the "Chlorinated Constituent" prese	1 A
If "Yes", can you rebut the presumption that this material	
Does the Waste have any of the following characteristics? (Please	
Oxidizer Organic Peroxide X Water Reactive	Air ReactivePyrophoricDioxin
Radioactive Infectious Pathogen	CarcinogenEtiological
	ous PolymerizationCylinderAerosols
Does the Waste contain any of the following?	
None or LESS THAN or ACTUAL None	or LESS THAN or ACTUAL
	Sulfides<50ppmppm
	Phenolics<50ppmppm
Does the waste represented by this profile contain benzene?	Yes \(\chi_{\text{No}}\)
If "Yes", please list concentration in \mathcal{N} ppm.	1
Is the Waste subject to the benzene waste operations NESHAP?	(40CFR Part 61, Subpart FF) Yes X No
Answer "Yes" if your waste contains benzene and if the SIC code	
2812 2813 2816 2819 2821 2822 2823 2824 2833 2834	
2861 2865 2869 2873 2874 2876 2879 2891 2892 2893	

PC UTION CONTROL INDUSTRIES

Please indicate which PCI Facilty(s) are being utilized for this Profile

□ East Chicago, IN. 46310 □ Millington, TN. 38053 1-800-388-7242

1-888-724-8366

□ Rancho Cordova, CA. 95670 1-866-724-2272

PROFILE NUMBER 288033

Page 1 of 2

GENERATORS WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

PLEASE FAX COMPLETED FORM TO THE PCI AP	PROVALS DEPARTMENT AT 1-219-397-6411
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A. GENERATOR INFORMATION:	BILLING INFORMATION:
Generator Name: CES GNUROUMENTAL	Billing Name: SAME
Facility Address 4904 GRIGOS RD.	Billing Address
City Hous Tow State 1x Zip 77024	
Customer Name: MATT ROWMAN	Billing Contact Name: JUANITA THOMAS
Customer Phone: (713) 676 - 1460	Billing Phone: () -
Customer Fax: (713) 676 - 1076	Billing Fax: () -
Generator USEPA/Federal ID#: TXD00895046	P.C.I. Sales Rep.: 5. STIFFFEL
Generator State ID # (If applicable): 30900	
Is the Generator a "Conditionally Exempt Small Quantity Generator	"? Yes No
Generator's S.I.C. Code(4 Digit): 1542	
B. WASTE STREAM INFORMATION:	
Name of the Waste: WASTE TO	
Original Process Generating Waste: REMOUAL OF I	HEELS PROM TRAILERS / DONTAINER
Is a representative sample provided? Yes No	Is a MSDS attached? Yes No
Is there any Analytical attached? TCLPYes X_No	Is a MSDS attached? X'Yes No
C. GENERAL CHARACTERISTICS:	Otherres ZNo
AGUE Color: Physical state @ 70 F	Phases Btu/Lb
Odor: 95 % Liquid 9 % Gas(Aerosol)	
None // Sludge // Gas(Other)	
Mild Solid % Other	
Strong % Powder	How Many? <u>×</u> 5000-10,000 >10,000
PH:<2.02.0 to 4.04.0 to 10.0	
Liquid Flash Point:<73 F73 to 99 F100 to 139	10.0 to 12.5>12.5 \(\mathcal{D}/\text{A}\) F 140 to 200 F
Specific Gravity N/A % Total Halogens N/A	1Notice
D. CHEMICAL COMPOSITION: Total of Maximum concentration	
	n must ne > or = to 100%
Constituents Min% Max% Con-	
Constituents Min% Max% Con-	
Constituents Min% Max% Constituents 100 100	
Constituents Min% Max% Con-	stituents Min% Max%
Constituents Min% Max% Constituents IDD 100 E. OTHER WASTE STREAM INFORMATION:	Stituents Min% Max% ——Yes ——No ——No ——No
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279?	Yes No No
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm?	t in the oil?NoNoNo
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of	Tin the oil?
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present of "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive	Tin the oil?
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen	Tes ∠No Yes ∠No Yes ∠No Yes ∠No Yes ∠No A "Hazardous Waste"? Air Reactive _Pyrophoric _Dioxin Carcinogen _Etiological
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous	Tes ∠No Yes ∠No Yes ∠No Yes ∠No Yes ∠No A "Hazardous Waste"? Air Reactive _Pyrophoric _Dioxin Carcinogen _Etiological
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following?	Yes No Yes No Yes No Tin the oil? a "Hazardous Waste"? Air Reactive Pyrophoric Dioxin Carcinogen Etiological S Polymerization Cylinder Aerosols
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following? None or LESS THAN or ACTUAL None or	Tin the oil? No Yes No No Hazardous Waste"? Yes No No Heck all that apply) NA Air Reactive Pyrophoric Dioxin Carcinogen Etiological S Polymerization Cylinder Aerosols Theorem LESS THAN or ACTUAL
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following? None or LESS THAN or ACTUAL None of Supplementary Supplemen	Tes No Yes No Yes No In the oil? A "Hazardous Waste"? Heck all that apply) Air Reactive Pyrophoric Dioxin Carcinogen Etiological Polymerization Cylinder Aerosols The LESS THAN or ACTUAL Illifides Soppm ppm
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following? None or LESS THAN or ACTUAL None of PCB'S <50ppm ppm Survey Ph.	Yes No Yes No Yes No Tin the oil? No Ta "Hazardous Waste"? Yes No Theck all that apply) NA Air Reactive Pyrophoric Dioxin Carcinogen Etiological To Polymerization Cylinder Aerosols To LESS THAN OF ACTUAL Ilfides <50ppm ppm The nolics <50ppm ppm To Less Than Description ppm T
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Coxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following? None or LESS THAN or ACTUAL None of Cyanides Soppm ppm Successible Pathogen Phoses the waste represented by this profile contain benzene?	Tes No Yes No Yes No In the oil? A "Hazardous Waste"? Heck all that apply) Air Reactive Pyrophoric Dioxin Carcinogen Etiological Polymerization Cylinder Aerosols The LESS THAN or ACTUAL Illifides Soppm ppm
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Coxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following? None or LESS THAN or ACTUAL None of Cyanides Soppm ppm Succession Phones the waste represented by this profile contain benzene? If "Yes", please list concentration in ppm.	The stituents Yes No Yes No Yes No The stin the oil? It in the oil? It in the oil? It in the oil? It in the oil? It in the oil? It in the oil? It in the oil? It in the oil? It in the oil? It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) It in the oil? Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply) Yes No No Heck all that apply No No Heck all that apply No No No No No No No No No No No No No
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following? None or LESS THAN or ACTUAL None or PCB'S <50ppm ppm Sur Cyanides <50ppm ppm Ph Does the waste represented by this profile contain benzene? If "Yes", please list concentration in ppm. Is the Waste subject to the benzene waste operations NESHAP? (40)	The stituents Yes No Yes No The stin the oil? The
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following? None or LESS THAN or ACTUAL None or PCB'S <50ppm ppm Pm Such Cyanides <50ppm ppm Pm Such Cyanides <50ppm ppm Pm Such Cyanides Ist concentration in Name of PCB'S such Cyanides of Such	Yes No Yes No Tin the oil? a "Hazardous Waste"? Air Reactive Pyrophoric Dioxin Carcinogen Etiological S Polymerization Cylinder Aerosols T LESS THAN or ACTUAL Ilfides Soppm ppm Henolics Soppm ppm Yes No OCFR Part 61, Subpart FF) The stitutum of the following: Yes No No OCFR Part 61, Subpart FF) Yes No Our your facility is one of the following:
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following? None or LESS THAN or ACTUAL None or PCB'S <50ppm ppm Sur Cyanides <50ppm ppm Ph Does the waste represented by this profile contain benzene? If "Yes", please list concentration in ppm. Is the Waste subject to the benzene waste operations NESHAP? (40)	The stituents Yes No Yes No The stin the oil? The

	Page 2 of 2	¥
E. OTHER WASTE STREAM INFC ATION CONTINUED:		√ '-
Is the Waste subject to RCRA Subpart CC controls? (40 CFR 265 SUBPART CC	·	X _{No}
If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 CFF		<u> </u>
If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR 26	SUBPART CC)Yes	No
Does the Waste contain any Class I or Class II ozone-depleting substances?	Yes	<u>X</u> No
If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761?	Yes	` ∑ No
F. SHIPPING INFORMATION:		_•
Method of Shipment:		
Bulk Liquid(> 500 Gallons)Bulk Solids(roll-off box, vi	cuum box. etc) Lat	Pack
Cubic Yard Boxes Totes (Please specify size	· · · · · · · · · · · · · · · · · · ·	
Cubic Yard Boxes Totes (Please specify size Drums(Specify size) 85 Totes (Please specify size) 30 16 5	Other (Please specify)	
Container Type: Metal Plastic Fiberboard Combination	tion(EX: Glass containers in meta	drum)
Other(Please describe)		ar aranny
Shipping Frequency:		
Number of Units Per Month Quarter	Year Other	
G. R.C.R.A. CHARACTERIZATION:	Teal Other	
Is this a USEPA "Hazardous Waste" per 40CFR 261.3?	✓ Voc	No
· ·	_X_Yes	
If "No", Please skip to section H.	V	√ 1 N=
Is this a "Universal Waste" per 40CFR part 273?	Yes Yes	No
Is this a "Characteristic Waste"?	Yes	NO
If "Yes" Is it:D001 IgnitableD002 CorrosiveD003 React		
Characteristic for Toxic Metals:D004D005D006D007		011
Characteristic for Toxic Organics: D012 thru D043 (please list all that apply)_		
Is this an "F" or "K" Listed waste or mixed with one?	Yes	∑ No
If "Yes", Please list all applicable code(s) from 40CFR261.31 and/or 261.32:_		 .
Is this a commercial chemical product or spill cleanup that would carry a "U" or "F	" waste code under	
40CFR 261.33 (e) or (f)?	<u></u> ✓ Yes	No
If "Yes", Please list all applicable waste code(s). \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	
/ / / 		
•		
•		No
Is this a state regulated waste? If "Yes", Please list all codes. 9025 403 H		No
,		No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material?	X_Yes	
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172 101 Hazardous Materials Table: 140As	X_Yes	No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172 101 Hazardous Materials Table: 140As	X_Yes	
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WASDISD CY AWATE	X_Yes	
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WAS DISCOURANTE "Reportable Quantity"(if any) 100 lbs	X Yes X Yes TO LUENCE	
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WAS DISOCY ANATE "Reportable Quantity"(if any) 100 lbs Hazard Class or Division No. 6.1 UN/NA # UN 2078 Packing Gro	X Yes X Yes TO LUENE LIP	No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WAS "Reportable Quantity"(if any) IDO Ibs Hazard Class or Division No. UN/NA # UN ZOTO Packing Ground Is this a "Poison Inhalation Hazard"?		No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WAS "Reportable Quantity"(if any) IDD Ibs Hazard Class or Division No. UN/NA # UN ZOFS Packing Gro Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B	X Yes X Yes TO LUENE LIP	No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: "Reportable Quantity"(if any) IDD Ibs Hazard Class or Division No. G.I. UN/NA # UN ZOFS Packing Gro Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone List two primary hazardous constituents:		No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WAS TO CY FRATE "Reportable Quantity"(if any) IOO Ibs Hazard Class or Division No. UN/NA # UN ZOFS Packing Gro Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B List two primary hazardous constituents: I. GENERATOR CERTIFICATION:		No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: "Reportable Quantity"(if any) IDD Ibs Hazard Class or Division No. O.L UN/NA # UN ZOFS Packing Gro Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B List two primary hazardous constituents: I. GENERATOR CERTIFICATION: I hereby certify that the above and attached description is complete and accurate to the best of my the complete and accurate to the complete and accurate to the complete and accurate to the complete and accurate to the complete and accurate to the complete and accurate to the complete and accurate to the complete and accurate to the complete and accurate to the complete and accurate to the complete and	Yes XYes IPI III III Yes Zone C Zone D Other nowledge and ability. No deliberate or	No
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	Page 2 of 2	
E. OTHER WASTE STREAM INFORATION CONTINUED:	•	1
Is the Waste subject to RCRA Subpart CC controls? (40 CFR 265 SUBPART CC)	Yes	× _{No}
If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 CFR 268.48, 268.7)	Yes	W No
If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR 265 SUBPART CC)	Yes	No
Does the Waste contain any Class I or Class II ozone-depleting substances?	Yes	X No
If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761?	Yes	No
F. SHIPPING INFORMATION:	165	
Method of Shipment:		
•		
• • • • • • • • • • • • • • • • • • • •	La	b Pack
Drums(Specify size)85	y)	·
Container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:MetalPlasticFiberboardCombination(EX: Glass container Type:	iners in met	al drum)
Other(Please describe)		
Shipping Frequency:		
Number of Units PerMonthQuarter X_Year Other		
G. R.C.R.A. CHARACTERIZATION:		
Is this a USEPA "Hazardous Waste" per 40CFR 261.3?	_X`Yes	No
If "No", Please skip to section H.		
Is this a "Universal Waste" per 40CFR part 273?	Yes	No
Is this a "Characteristic Waste"?	Yes	No
If "Yes" Is it:D001 IgnitableD002 CorrosiveD003 Reactive	2 103	,140
Characteristic for Toxic Metals:D004D005D006D007D008D009	D010	2011
Characteristic for Toxic Organics: D012 thru D043 (please list all that apply)		2011
Characteristic for Toxic Organics. Botz that bots (please list all that apply)		
Is this an "F" or "K" Listed waste or mixed with one?		N a Na
	res	₩ No
If "Yes", Please list all applicable code(s) from 40CFR261.31 and/or 261.32:		 .
Is this a commercial chemical product or spill cleanup that would carry a "U" or "P" waste code under	3.2	
40CFR 261.33 (e) or (f)?	Yes	No
If "Yes", Please list all applicable waste code(s).		
Is this a state regulated waste?	Yes	No
Is this a state regulated waste? If "Yes", Please list all codes. 9025403 H	Yes	No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION:		
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material?		No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WASTE Toluca		
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Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WASTE TOLUGATE "Reportable Quantity"(if any) 100 lbs Hazard Class or Division No. 6.1 UN/NA # UN 2076 Packing Group I NI Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone D	Yes 	No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WASTE TOLUCK "Reportable Quantity"(if any) ibs Hazard Class or Division No ibs Hazard Class or Division No UN/NA # UN ZOF6 Packing Group I II Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone D List two primary hazardous constituents:	XYes J(€	No
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WASTE TOLUCK "Reportable Quantity"(if any)	III Yes Oth	No
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Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WASTE TOLUGATE "Reportable Quantity"(if any) 100 lbs Hazard Class or Division No. 6.1 UN/NA # UN 2078 Packing Group 1 Ill Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone 2 Zone A Zone B Zone C Zone D List two primary hazardous constituents: I. GENERATOR CERTIFICATION: I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. No dwillful omissions of composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that the obtained sample is representative of the waste material described above and give PCI permission and conamendments and corrections. Name(print) **LABHAKAR** R. THANGU U Tittle **HS.E. Morrage** Date 11-14-05** THIS SPACE FOR PCI APPROVALS DEPARTMENT ONLY DATE RECEIVED APPROVER'S INITIALS PROCESS CODE PRICE TRANS	Yes III Yes Oth eliberate or	NoNo er
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WASTE TOLUEN "Reportable Quantity"(if any) 100 lbs Hazard Class or Division No. 6.1 UN/NA # UN 2078 Packing Group 1 NI Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone D List two primary hazardous constituents: I. GENERATOR CERTIFICATION: I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. No d willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that the obtained sample is representative of the waste material described above and give PCI permission and coramendments and corrections. Name(print) PABHAKAR R THANGUDU Title HSE Monage Signature Date 11-14-05 THIS SPACE FOR PCI APPROVALS DEPARTMENT ONLY APPROVER'S INITIALS	Yes III Yes Oth eliberate or	NoNo er
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WASTE TOLUGATE "Reportable Quantity"(if any) 100 lbs Hazard Class or Division No. 6.1 UN/NA # UN 2078 Packing Group 1 Ill Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone 2 Zone A Zone B Zone C Zone D List two primary hazardous constituents: I. GENERATOR CERTIFICATION: I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. No dwillful omissions of composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that the obtained sample is representative of the waste material described above and give PCI permission and conamendments and corrections. Name(print) **LABHAKAR** R. THANGU U Tittle **HS.E. Morrage** Date 11-14-05** THIS SPACE FOR PCI APPROVALS DEPARTMENT ONLY DATE RECEIVED APPROVER'S INITIALS PROCESS CODE PRICE TRANS	Yes III Yes Oth eliberate or	NoNo er
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: LVASTE TOLUCE ———————————————————————————————————	Yes III Yes Oth eliberate or nsent to make	NoNo er
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WASTE TOLUER	Yes III Yes Oth eliberate or nsent to make	NoNo er
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: LUASTE TOLUER ———————————————————————————————————	Yes III Yes Oth eliberate or nsent to make	NoNo er
Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: DISDUM ANATE	Yes III Yes Oth eliberate or nsent to make	NoNo er
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Is this a state regulated waste? If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table:		NoNo er MBER 3 3

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Material Safety Data Sheet

The Dow Chemical Company Midland, Michigan 48674

1. CHEMICAL PRODUCT & COMPANY IDENTIFICATION

Page: 1

24-Hour Emergency Phone Number: 517-636-4400

Product: VORANATE* T-80 TYPE 1 TDI

Product Code: 92097

Effective Date: 02/17/98

Date Printed: 12/25/98

MSD: 000609

The Dow Chemical Company, Midland, MI 48674

Customer Information Center: 800-258-2436

2. COMPOSITION/INFORMATION ON INGREDIENTS

Toluene diisocyanate (TDI) (mixed isomer)

CAS# 026471-62-5 1007

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

POTENTIAL HEALTH EFFECTS (See Section 11 for toxicological data.)

EYE: May cause severe eye irritation. May cause moderate corneal injury. Vapors may irritate eyes.

Skin: Prolonged or repeated exposure may cause severe irritation, even a burn. Skin contact may result in skin or respiratory sensitization but is not expected to result in absorption of amounts sufficient to cause other adverse effects.

INGESTION: Single dose oral toxicity is considered to be extremely low. Ingestion may cause gastrointestinal irritation or ulceration. Small amounts swallowed incidental to normal handling operations are not likely to cause injury, swallowing amounts larger than that may cause injury.

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NATERIAL SAFETY DATA SHEET

Product: VORANATE* T-80 TYPE I TDI

Product Code: 92097

Effective Date: 02/17/98

Date Printed: 12/25/98

MSD: 000609

INHALATION: Excessive vapor concentrations are readily attainable and may cause serious adverse effects, even death. Single or repeated excessive exposure to TDI may cause severe irritation of the upper respiratory tract and lungs, respiratory or skin sensitization, decreased ventilatory capacity, cholinesterase depression & gastrointestinal distress. Excessive exposure may cause neurologic signs and symptoms. Airborne isocyanate concentrations below the exposure guidelines may cause allergic respiratory reactions in individuals already sensitized, Effects may be delayed.

SYSTEMIC (OTHER TARGET ORGAN) EFFECTS: Based on available data, repeated exposures are not anticipated to cause any additional significant adverse effects.

CANCER INFORMATION: for hazard communication purposes under USHA standard 29 CFR Part 1910.1200, this chemical is listed as a potential carcinogen by NTP and LARC. An oral study in which high doses of TDI were reported to cause cancer in animals has been found to contain numerous deficiencies which compromise the validity of the study. TDI did not cause cancer in laboratory animals exposed by inhalation, the most likely route of exposure.

TERATOLOGY (Birth Defects): Birth defects are unlikely. Exposures having no effect on the mother should have no effect on the fetus. Did not cause birth defects in animals; other effects were seen in the fetus only at doses which caused toxic effects to the mother.

REPRODUCTIVE EFFECTS: In animal studies, has been shown not to interfere with reproduction.

4. FIRST AID

EYE: Irrigate with flowing water immediately and continuously for 15 minutes. Consult medical personnel.

5KIN: Remove material from skin immediately by washing with soap and plenty of water (warm water is preferable if readily available). Remove contaminated clothing and shoes while washing. Seek medical attention if irritation persists.

INGESTION: Do not induce vomiting. Give large amounts of water or milk if available and transport to medical facility.

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NATERIAL SAFETY DATA SHEET

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Product: VORANATE* T-80 TYPE I TDI

Product Code: 92097

Effective Date: 02/17/98

Date Printed: 12/25/98

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INHALATION: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, oxygen should be administered by qualified personnel. Call a physician or transport to a medical facility.

NOTE TO PHYSICIAN: May cause tissue destruction leading to stricture. If lavage is performed, suggest endotracheal and/or esophagoscopic control. If burn is present, treat as any thermal burn, after decontamination. May cause respiratory sensitization. Respiratory symptoms, including pulmonary edema, may be delayed. Persons receiving significant exposure should be observed for 48 hours for signs of respiratory distress. Chloinesterase inhibition has been noted in human exposure but is not of benefit in determining exposure and is not correlated with signs of exposure. No specific antidote. Supportive care. Treatment based on judgment of the physician in response to reactions of the patient.

5. FIRE FIGHTING MEASURES

FLAMMABLE PROPERTIES
FLASH POINT: 260F, 127C
METHOD USED: PMCC, ASTM 093
AUTOIGNITION TEMPERATURE: > 1100F, (595C)

FLAMMABILITY LIMITS

LFL: 0.9% v/v (244F. 118C) (2,4 isomer)

UFL: 9.5% v/v (270F, 150C)

HAZAROOUS COMBUSTION PRODUCTS: During a fire, smoke may contain the original material in addition to unidentified toxic and/or irritating compounds. Hazardous combustion products may include but are not limited to: Nitrogen oxides. Isocyanates, Carbon monoxide, Carbon dioxide and Hydrogen cyanide.

OTHER FLAMMABILITY INFORMATION: Product reacts with water. Reaction may produce heat and/or gases. Violent steam generation or cruption may occur upon application of direct water stream to hot liquids. Dense smoke is produced when product burns. Spills of organic liquids on hot fibrous insulation may result in spontaneous combustion and lead to fire.

EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, foam, water fog or fine spray. For large fires, alcohol resistant foams (ATC type) are preferred if available. General purpose

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Product: VORANATE* T-80 TYPE I TDI

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synthetic foams (including AFFF) or protein foams may function, but much less effectively. Water is not recommended, but may be applied in very large quantities as a fine spray when other extinguishing agents are not available.

FIRE FIGHTING INSTRUCTIONS: Keep people away. Isolate fire area and deny unnecessary entry. Stay upwind. Keep out of low areas where gases (fumes) can accumulate. Contain fire water run-off if possible.

PROTECTIVE EQUIPMENT FOR FIRE FIGHTERS: Wear positive-pressure self-contained breathing apparatus (SCBA) and protective fire fighting clothing (includes fire fighting helmet, coat, pants, boots, and gloves). Avoid contact with this material during fire fighting operations. If contact is likely, change to full chemical resistant clothing with SCBA. This will not provide sufficient fire protection, consider fighting fire from a remote location.

6. ACCIDENTAL RELEASE MEASURES (See Section 15 for Regulatory Information)

PROTECT PEOPLE: Avoid any contact. Clear non-emergency personnel from area. Keep upwind of spill. Barricade area. The area must be evacuated and reentered by persons equipped for decontamination. Use appropriate safety equipment. Ventilate area of leak or spill. If available, use foam to suppress vapors. See Section 5 for more specific information. For additional information, refer to "Exposure Controls/Personnel Protection", MSDS Section 8.

PROTECT THE ENVIRONMENT: Contain liquid to prevent contamination of soil, surface water or ground water.

CLEAN-UP: Absorb with material such as: sawdust, vermiculite, dirt, sand, clay, cob grit, millisorb. Avoid materials such as cement powder. Collect material in suitable and properly labeled open containers. Do not, place in sealed container. Prolonged contact with water results in a chemical reaction which may result in rupture of the container. Place in: polylined fiber pacs, plastic drums, or properly labeled metal containers. Remove to a well ventilated area. Clean up floor areas. Attempt to neutralize by adding materials such as: 52 ammonia or 52 sodium (bi) carbonate solution; with 22 detergent. If ammonia is used, use good ventilation to prevent vapor exposure. If you have any questions on how to neutralize call

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Product: VORANATE* T-80 TYPE I TDI

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The Dow Chemical Company.

Please refer to Disposal Information, MSDS Section 13. See Section 7 and 15 for more specific information.

7. HANDLING AND STORAGE

HANDLING: Use only with adequate ventilation. Do not eat, drink, or smoke in working area.

Refer to Exposure Controls/Personal Protection, Section 8, of the MSDS.

STORAGE: Store indoors. Store between 65-104F (18-40C). Protect from atmospheric moisture. Maintain a nitrogen atmosphere. Do not store product contaminated with water to prevent potential hazardous reaction. See Reactivity & Stability, Section 10, of the MSDS. For more Storage and Mandling information refer to bulletin 109-01243.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

ENG!NEERING CONTROLS: Provide general and/or local exhaust ventilation to control airborne levels below the exposure guidelines. Use only with adequate ventilation.

PERSONAL PROTECTIVE EQUIPMENT

EYE/FACE PROTECTION: Use chemical goggles. If vapor exposure causes eye discomfort, use a full-face respirator.

SKIN PROTECTION: Use protective clothing impervious to this material. Selection of specific items such as faceshield, gloves, boots, apron, or full-body suit will depend on operation. Remove contaminated clothing immediately, wash skin with soap and water (warm water if available) and launder clothing before reuse. Contaminated leather items, such as shoes, belts and watchbands, should be removed and destroyed.

RESPIRATORY PROTECTION: Atmospheric levels should be maintained below the exposure guideline. When respiratory protection is required for certain operations, use an approved positive-pressure supplied-air respirator. For emergency and other conditions where the exposure guideline may be greatly exceeded, use an approved positive-pressure self-contained breathing apparatus or positive-pressure airline with

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Product: VORANATE* T-80 TYPE I TDI

Product Code: 92097

Effective Date: 02/17/98

Date Printed: 12/25/98

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auxiliary self-contained air supply.

EXPOSURE GUIDELINES (S): Toluene dissocyanate (TDI) Dow 1HG is 0.02 ppm Ceiling. ACGIH TLV and OSHA PEL are 0.005 ppm TWA, 0.02 ppm STEL.

PELs are in accord with those recommended by OSHA, as in the 1989 revision of PELs.

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE: Clear colorless to pale yellow liquid.

ODOR: Sharp pungent.

VAPOR PRESSURE: 0.01 mmHg @ 20C

VAPOR DENSITY: 6.0 (air=1)

BOILING POINT: Z50C (482F)

SQLUBILITY IN WATER: Insoluble in water, reacts with evolution

of CO2.

SPECIFIC GRAVITY: 1.22 @ 25/15.50 .

10. STABILITY AND REACTIVITY

CHEMICAL STABILITY: Stable under recommended storage conditions. See storage section.

CONDITIONS TO AVOID: Avoid temperatures above 104F (40C). Avoid temperatures below 65F (18C) . Avoid moisture. Product can decompose at elevated temperatures.

INCOMPATIBILITY WITH OTHER MATERIALS: Avoid contact with metals such as: aluminum, brass, copper, galvanized metals, zinc. Reaction with water will generate carbon dioxide. Generation of a gas can cause pressure buildup in closed systems. Reaction with water will generate heat. Avoid contact with acids, alcohols, amines, ammonia, bases, metal compounds, moist air, strong oxidizers, water. Avoid unintended contact with polyols.

HAZARDOUS DECOMPOSITION PRODUCTS: Hazardous decomposition products depend upon temperature, air supply and the presence of other materials.

HAZARDOUS POLYMERIZATION: Can occur. Polymerization can be catalyzed by: strong bases and water. Elevated temperatures can cause hazardous polymerization.

11. TOXICOLOGICAL INFORMATION (See Section 3 for Potential Health Effects. For detailed toxicological data, write or call the address or non-emergency number shown in Section 1)

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MATERIAL SAFETY DATA SHEET

Product: VORANATE* T-80 TYPE I TDI

Product Code: 92097

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SKIN: The LD50 for skin absorption in rabbits is > 9400 mg/kg.

INGESTION: The oral LD50 for rats is 5,800 mg/kg.

INHALATION: The LC50 for rats is approximately 100 mg/m3 (aerosol) for 4 hours.

NUTAGENICITY: Animal mutagenicity studies were negative. In-vitro mutagenicity studies were inconclusive. In vitro mutagenicity studies were negative in some cases and positive in other cases.

12. ECOLOGICAL INFORMATION (For detailed Ecological data, write or call the address or non-emergency number shown in Section 1)

ENVIRONMENTAL FATE

MOVEMENT & PARTITIONING: In the aquatic or terrestrial environment, movement is expected to be limited by its reactivity with water, forming predominantly insoluble polymers.

DEGRADATION 6 PERSISTENCE: In the environment, material reacts with water forming insoluble polymers (polyurea crusts) which appear to be stable.

ECOTOXICITY: Acute aquatic toxicity ranges from moderata to practically non-toxic in most species tested; however, it is highly toxic to a specific life stage of the Japanese red sea bream.

13. DISPOSAL CONSIDERATIONS (See Section 15 for Regulatory Information)

DISPOSAL: DO NOT DUMP INTO ANY SEWERS, ON THE GROUND. OR INTO ANY BODY OF WATER. All disposal methods must be in compliance with all Federal, State/Provincial and local laws and regulations. Regulations may vary in different locations. Waste characterizations and compliance with applicable laws are the responsibility solely of the waste generator. THE DOW CHEMICAL COMPANY HAS NO CONTROL OVER THE MANAGEMENT PRACTICES OR MANUFACTURING PROCESSES OF PARTIES HANDLING OR USING THIS MATERIAL. THE INFORMATION PRESENTED HERE PERTAINS ONLY TO THE PRODUCT AS SHIPPED IN ITS INTENDED CONDITION AS DESCRIBED IN MSDS SECTION 2 (Composition/Information On Ingredients).

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FOR UNUSED & UNCONTAMINATED PRODUCT, the preferred options include sending to a licensed, permitted: recycler, reclaimer, incinerator or other thermal destruction device.

For additional information, refer to:

- Handling & Storage Information, MSDS Section 7.

- Stability & Reactivity Information, MSDS Section 10. - Regulatory Information, MSDS Section 15.

- Dow Technical Bulletin discussing considerations for this Bulk Lit No 109-01243. product.

As a service to its customers, Dow can provide lists of companies which recycle, reprocess or manage chemicals or plastics, and companies that manage used drums. Telephone bow's Customer Information Center at 800-258-2436 or 517-832-1556 for further details.

14. TRANSPORT INFORMATION

DEPARTMENT OF TRANSPORTATION (D.O.T.): For D.O.T. regulatory information, if required, consult transportation regulations, product shipping papers, or your Dow representative.

CANADIAN TDG INFORMATION for TDG regulatory information, if required, consult transportation regulations, product shipping papers, or your Dow representative.

15. REGULATORY INFORMATION (Not meant to be all-inclusive--selected regulations represented)

NOTICE: The information herein is presented in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied is given. Regulatory requirements are subject to change and may differ from one location to another; it is the buyer's responsibility to ensure that its activities comply with federal, state or provincial, and local laws. The following specific information is made for the purpose of complying with numerous federal, state or provincial, and local laws and regulations. See other sections for health and safety information.

U.S. REGULATIONS

SARA 313 INFORMATION: This product contains the following substances

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REGULATORY INFORMATION (CONTINUED)

WHMIS INFORMATION: The Canadian Workplace Hazardous Materials Information System (WHMIS) Classification for this product is:

OlA - poisonous substance defined by TDG regulations

D2A - respiratory tract sensitizer D2B - eye or skin irritant

D2B - skin sensitizer

Refer elsewhere in the MSDS for specific warnings and safe handling information. Refer to the employer's workplace education program.

CPR STATEMENT: This product has been classified in accordance with the hazard criteria of the Canadian Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR.

HAZARDOUS PRODUCTS ACT INFORMATION: This product contains the following ingredients which are Controlled Products and/or on the Ingredient Disclosure List (Canadian HPA section 13 and 14): COMPONENTS: CAS #

To luened i i socyanate (mixed isomers)

026471-62-5

AMOUNT (&w/w) 100%

16. OTHER INFORMATION

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) RATINGS:

Health Flammabîlîty Reactivity

Special Hazards: water reactivity

OTHER INFORMATION:

1136

The reaction of polyols and isocyanates generate heat. Contact of the reacting materials with skin or eyes can cause severe burns and may be difficult to remove from the affected areas. In addition, such contact increases the risk of exposure to isocyanate vapors.

REVISION INDICATOR: Revised Section 16, NFPA rating.

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MATERIAL SAFETY DATA SHEET

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Product: VORANATE* T-80 TYPE I TDI

Product Code: 92097

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REGULATORY INFORMATION (CONTINUED)

subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

CHEMICAL NAME

CAS NUMBER

CONCENTRATION

Toluenediisocyanate (mixed isomers)

026471-62-5 100

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SARA HAZARD CATEGORY: This product has been reviewed according to the EPA "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title 111) and is considered, under applicable definitions, to meet the following categories:

An immediate health hazard A delayed health hazard A reactive hazard .

CALIFORNIA PROPOSITION 65: The following statement is made in order to comply with the California Safe Drinking Water and Toxic Enforcement Act of 1986:

WARNING:

This product contains a chemical(s) known to the State of California to cause cancer.

TOXIC SUBSTANCES CONTROL ACT (TSCA):

All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory.

The CAS number(s) for TSCA is (are): CAS# 026471-62-5

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STATE RIGHT-TO-KNOW: The following product components are cited on certain state lists as mentioned. Non-listed components may be shown in the composition section of the MSDS.

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NATERIAL SAFETY DATA SHEET

Product: VORANATE* T-80 TYPE I TDI Product Code: 92097

Date Printed: 12/25/98

MSD: 000609

REGULATORY INFORMATION (CONTINUED)

Effective Date: 02/17/98

CHEMICAL NAME

CAS NUMBER LIST

Toluenediisocyanate (mixed isomers)

026471-62-5 NJ2 PAI PA3

NJ2=New Jersey Environmental Hazardous Substance (present at greater than or equal to 1.0%).

NJ3=New Jersey Workplace Hazardous Substance (present at greater than or equal to 1.0%).

PAI=Pennsylvania Hazardous Substance (present at greater than or equal to 1.0%).

PA2-Pennsylvania Special Hazardous Substance (present at greater than or equal to 0.01%).

PA3=Pennsylvania Environmental Hazardous Substance (present at greater than or equal to 1.0%).

OSHA HAZARD COMMUNICATION STANDARD:

This product is a "Hazardous Chemical" as defined by the QSHA Hazard Communication Standard, 29 CFR 1910.1200.

COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY ACT (CERCLA, or SUPERFUND):

This product contains the following substance(s) listed as "Hazardous Substances" under CERCLA which may require reporting of releases: Category:

Chemical Name

CAS#

RQ

% in Product

Toluene diisocyanate

026471-62-5

100

1002

RCRA Categorization

USEPA Hazardous Waste# **U223**

CANADIAN REGULATIONS

(Continued on page 11) (R) Indicates a Trademark of The Dow Chemical Company

Pollution Control Industries



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 (800) 388-7242

Invoice TN0040931

Page:

(219) 397-3951

FAX (219) 397-6411

http://www.pollutioncontrol.com



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REMIT PAYMENT TO:

MAY 0 7 2009

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

Pollution Control Industries

HOUSTON, TX 77021

	DATE	PURCH	ASE ORDER NO.		CUSTOMER ID	TERMS	
5/6	5/2009				653191	N30	
QU.	ANTITY		DESC	CRIPTION		UNIT PRICE	AMOUNT
4	4.00	EACH	005595174JJK Phoenik Waste Stream Jon Bulk	GR Ckspisil 343208-	IFCO TRANSPORTA 55DM RH1	ATION TEMS: 1047 105.000	\$420.00 (553-45)
(1)	1.00	EACH EACH	005595212JJK NOW ON WASTE STREAM OVERPACK HANDLING FEE	UIL NO OSAL 262036-	V DRILLING EQUI -550P LF OVP	PMENT WEST 12A0 40.00 50.00	\$ 26.19 Mergy fee 615 \$40.00
(2)	12.00	EACH	005595214JJK Product WASTE STREAM WAS	K 257658-		47.00	\$564.00 (9) .81
(5)	4.00 1.00	EACH EACH	005595298JJK HAZ + A WASTE STREAM H9200 WASTE STREAM	220070	-55DM LF	AL BULK CARR 16909 45.00 147.00	\$180.00 (48029)
4	3.00 1.00 1.00	EACH EACH EACH	WASTE STREAM PARTIES WASTE STREAM OVERPACK HANDLING FEE	208590-		SERVICE †2015- 1 105.00 105.00 50.00	\$315.00
4	2.00 2.00	EACH EACH	005595399JJK NON BU WASTE STREAM CISPOS WASTE STREAM	UK HE AC 343220- 343220-		teans 10476 45.00 45.00	/AGIN/
8	440.00 275.00 444.00 337.00 443.00 450.00 438.00 425.00 1.00	POUND POUND POUND POUND POUND POUND POUND POUND POUND POUND EACH	005595405JJK WASTE STREAM WASTE STREAM WASTE STREAM WASTE STREAM WASTE STREAM WASTE STREAM WASTE STREAM WASTE STREAM WASTE STREAM WASTE STREAM WASTE STREAM TO STREAM WASTE STREAM TO STREAM TO STREAM TO STREAM TO STREAM	CE 288033- 288033- 288033- 288033- 288033- 288033-	-55DM LY -55DM SY -55DM NY -55DM SY -55DM SY	0.99 0.99 0.99 0.99 0.99 0.99	209.30 energy- 228.85 \$435.60 \$272.25 \$439.56 \$333.63 \$438.57 \$445.50 \$433.6 \$420.75 \$130.00
	1.00	EACH	FUEL SURCHARGE	W. V. W.	TR3		·

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the object of land

Subtotal

\$6,395.48

Environmental Assessment Total

\$368.97

\$6,764.45

	,										•		132
Pk			1. Generator ID N		<u> </u>	2. Page 1 of	T72525 3. Emergency Respons		4 Manifac	Forr Tracking N	n Approved.	OMB No.	2050-0039
		FORM HAZARDOUS ASTE MANIFEST		D0008950461	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(713) 67		00	559	540	5 J .	JK
	5. Ge	nerator's Name and Mailin S Environmental Ser	ng Address vices, Inc. (T	erkwash)	State ID:	30900	Generator's Site Addres CES Environmen	s (if different that that Services,	n mailing addr Inc. (Tani	ess) (vcash)			•••
	1)4 Griggs Roed Jston, TX 77021	·				4904 Griggs Ros Houston , TX 77		·				
	Gene	rator's Phone: (713,	676-1460	· 	·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(713) 676-					
	€ <u></u>	pspoder 1 Company Nam	ital Service	e, Inc.			State ID	30900	U.S. FRAID	403 95	0461		
		insporter 2 Company Nam							U.S. EPA ID				·
	8- DB	ACTION R	CSOURCE Address	ES		· · · · · · · · ·					20723	<u> </u>	
	548	Delori Common mouse 5 Tay For Dr	THE THE				State ID	πν∺W-01	5.0.0.00	Hombon			
	1	ington TN, 38053 	397-3951						THE	00007	72186		
	Facili 9a.	ty's Phone:		r Shipping Name, Hazard (Class, ID Number.		10. Conta	iners	11. Total	12. Unit			
Ш	НМ	and Packing Group (if a	iny))		,		No,	Туре	Quantity	Wt.∕Vol.		/aste Codes	
S.	X	Waste toluene dii	zocyanste, b.)	., UNZU/8, PG II			18	DM	3,200	p	9025403 U223),
RAT	L										DOO i	/	
GENERATOR		2.											
11													
$\parallel \parallel$		3.											
	·	4.											
	14. S	pecial Handlipg Instruction	s and Additional In	ormation	FCI #	CE5):	ob # - 84711	. L				L	
		December				751			AX				
	1)	588033 HH !!(2>		3)			4)				
		marked and labeled/placar	ded, and are in all	ON: I hereby declare that to respects in proper condition	for transport acc	ording to applica	able international and nat						
		certify that the waste mini	mization statemen	signment conform to the te identified in 40 CFR 262.2		e quantity gene	ator) or (b) (if I am a sm	all quantity gener	rator) is true				
		ator's/Offeror's Printed/Typ	·) (Sigh	ature	, \ ;	9		Month 4	Day 17	Year
NTIL	16. Int	emational Shipments	The Con	,		Export from U	S. Port of en					117	10/
		porter signature (for exporensporter Acknowledgment	ts only):				Date leave	ing U.S.:					
TRANSPORTER	1	orter 1 Printed/Typed Nan		IIdis		Sign	ature	100			Month	. '	Year
SPC	Teans	orter 2 Printed/Typed Nar	Ald No	centin		Sign	Donn	(A/Su	lma	<u> </u>	- 27 Month		Year
TRA	Hans	Thereso				J.	Theresa	Post	ا نہ۔		14	17	109
1		screpancy							0				
\parallel	18a. D	iscrepancy Indication Spa	ce Quar	ntity	Туре		Residue	L	Partial Rej	ection	L	Full Rejec	tion
			per Jam	us Phanns	(ds)		Manifest Reference	Number:					
Ë	18b. A	Itemate Facility (or General	Ror)						U.S. EPAID N	lumper			
Ę		's Phone:											
ATE	18c. S	ignature of Alternate Facili	ty (or Generator)								Monti	n Day	Year
DESIGNATED FACILITY	19. Ha	zardous Waste Report Ma	nagement Method	Codes (i.e., codes for haza	rdous waste treat	ment, disposal,	and recycling systems)						
님	1. H	141		2.		3.		/	4.				1
	20. De	signated Facility Owner or	Operator: Certifica	I tion of receipt of hazardous	materials covere	d by the manife	st except as noted in Item	n 18a					
	Printe	/Typed Name	alum	<u> </u>		Sign	atore	11	/	-	Month	Day Iつみ	Year
EPA	Form	8700-22 (Rev. 3-05) P		are obsolete.		ר <u>י</u>	SIGNATED FA	CILITY	DESTIN	ATION S	STATE (IF	REGII	URED)
		_	/			٠.		·-···	:::1	• . • •		40	

Load Detail Report

Conf#: T72522A

 				Gene	ral Inf	ormation		Page 2 of 2
Manifest:	005595405	IJK	Page/Line:	1	1	Waste Stream: Name:	288033 WASTE TDI	
Broker: Generator:	2 653191		TION CONTROL INDUST VIRONMENTAL SERVI			Proc Code:	LY	
CS Rep:	MC						E Toluene anates, 6.1, II, UN2078, D003, U223, D001	

Contains 0% Hydroflouric Acid and/or 0% Nitric Acid

-			
ł	ah	TACIL	ĺt

	Incoming Production	Profile Data	<u>Variance</u>	
Sample#:	542146	288033_P		
BTU	13237	10000	3237	
Total Halogens:	4.48	0.00	4.48	
PCB:	<1	<1		
Flash:	<140F	>=140F		
PH:	4.00	7.00	-3.00	
Wt/G:				
%Water:				
Oxidizer	Negative	Negative		
Compatibility:	Not Compatible	OK		
% Acid:	•			
Hex Chrome (PPM):		,		
Chromium (PPM):				
Cyanide (PPM):				
Mercury (PPM):		1		

Physical Inventory/Pricing

Drum Number	Billing Code	Count:	Price/Pound	Drum Size:	Minimum Charge	Total Weight:	Total price:
3166189	LY	1	0.99	55	105.00	275.00	272.25
3166191	NY	1	0.99	55	105.00	337.00	333.63
3166188	SY	1	0.99	55	105.00	440.00	435.60
3166190	SY	1	0.99	55	105.00	444.00	439.56
3166192	SY	1	0.99	55	105.00	443.00	438.57
3166193	SY	1	0.99	55	105.00	450.00	445.50
3166194	SY	1	0.99	55	105.00	438.00	433.62
3166195	SY	1	0.99	55	105.00	425.00	420.75
Grand Totals:	:	8				3,252.00	3,219.48



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

005595405JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/	Line	Waste Stream	PCI H CODE	Final H CODE	Weight (Pounds)
1	1	288033	H141		275.00
	1	288033	H141		337.00
	1	288033	H141		2,640.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

5/7/2009

Invoice #:

TN0040931

Pollution Control Industries
4343 Kennedy Avenue, East Chicago, IN 46312
(219)397-3951 FAX (219)397-6411
www.pollutioncontrol.com



RESPONSIBLE TRECYCLING

A commitment to our generators, our employees, and our community.

Pollution Control Industries



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

FAX (219) 397-6411 (219) 397-3951 http://www.pollutioncontrol.com

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 (800) 388-7242

Invoice TN0039822

Page:

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

DATE	PURCH	IASE ORDER NO.		CUSTOMER ID	TERMS	
/5/2009				653191	N30	
QUANTITY	1.75.0.2 A. T.	DE:	SCRIPTION		UNIT PRICE	AMOUNT
271.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$119.24
414.00	POUND	WASTE STREAM	257623-85	OP RH	0.440	\$182.16
1.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$50.00
324.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$142.56
371.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$163.24
497.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$218.68
481.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$211.64
407.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$179.08
260.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$114.40
302.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$132.88
279.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$122.76
494.00	POUND	WASTE STREAM	257623-85	OP RH	0.440	\$217.36
1.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$50.00
325.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$143.00
446.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$196.24
1.00	EACH	WASTE STREAM	257623-55	DM RH	105.000	\$105.00
1.00	EACH	WASTE STREAM	257622-55	DM LF	45.00	\$45.00
2.00	EACH	WASTE STREAM	257622-55	DM SF	89.00	\$178.00
1.00	EACH	WASTE STREAM	257622-55	DM RH1	158.000	\$158.00
1.00	EACH	WASTE STREAM	257622-55	DM RH1	210.000	\$210.00
		004251622JJK produch	ON WALL CANE	lG	energy	49.84
8.00	EACH	WASTE STREAM	286370-55	DM SF	89.00	\$712.00 (10
		004251770JJK	CES	ENVIRONMENTAL	SERVICE LACEGY	6.23 661
1.00	EACH	WASTE STREAM	208590-55	DM SF	89.00	\$89.00 (45.0
1		004251818JJK	CES	ENVIRONMENTAL	SERVICE energy	1 47.10
321.00	POUND	WASTE STREAM	335560-55	DM ND	0.68	\$218.28
666.00	POUND	WASTE STREAM	335560-55	DM ND	0.68	\$452.88



Subtotal

\$13,880.09

ENERGY ASSESSMENT Total

\$971.74 \$14,851.83

	CONTRACTOR (C. C. C. C. C. C. C. C. C. C. C. C. C. C	100 March 100 Ma		COLUMN CO	•••			65	3191	For	n Approved	OMB No.	2050-003
1	L	WASTE MANIFEST		D008950461	L	2. Page 1 of 3	Emergency Respor (713) 6	nse Phone 76-146	O 4. Manifes	t Tracking N 1425	181	8 J.	JK
	49 Ho	enerator's Name and Meilin 5 Environmental Sen 04 Griggs Rosd xuston, TX 77021 nerator's Phone: (713)	g Address vices, Inc. (Tai : 676–1460	nkwash)	State ID:	30900 (nerator's Site Addre ES Environmer 1904 Griggs Ro Houston , TX 7	ntal Servic ad	es, Inc. (Ten	ess) kwesch)		***************************************	
	6. T	ransporter 1 Company Name ES Environmen	fal Service	s, Inc.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	State ID	30900	U.S. EPAID	Number 000895	0461		······································
	7. 1	ransporter 2 Company Name	e						U.S. EPA ID	Number		· · · · · · · · · · · · · · · · · · ·	
		esignated Facility Name and Illution Control Indust 85 Victory Lane	d Sile Address Tr≊s				State ID	D0047	U.S. EPA ID	Number			
	ł	llington TN, 38053 ility's Phone: 219-3	397-3951						TNE	00007	72186		
	9a. HN	and Packing Group (if a	ny))	Shipping Name, Hazard (10. Cont No.	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.1	Waste Code	s
ATOR -)	NA3077, Hazardou	us Waste, Solid	l, N.O.S., (Creosob	e) 9, PG III		2	DM	900	P	902540	3H , F03⁴	
GENERATOR	 -	2.				·····							-
Ĭ		3			·····								
		3.											······································
	 	4.				,		1					· · · · · · · · · · · · · · · · · · ·
	14	Special Handling Instructions	and Additional Info	rmation		ES Job \$ - 7	7754						
	Fö	Special Handling Instructions lider 10 : Koppers (Ko Tank Cleanin		ilie)	`	_CS 100 # - /:	1/3 4						
	15.	335560 GENERATOR'S/OFFEROR	Z'S CERTIFICATION	·	he contents of this	3) consignment are f	ıliv and accurately d	escribed abov	4)	niopino name	and are clas	sified, oacka	aed.
	'	marked and labeled/placard Exporter, I certify that the co I certify that the waste mining	ded, and are in all re ontents of this consi	spects in proper condition griment conform to the ter	n for transport acco rms of the attache	ording to applicable d EPA Acknowledg	international and na nent of Consent.	itional governr	mental regulations				
	Gen	erator's/Offeror's Printed/Typ			1. (-) (1.1 0.11 0.10 0.10	Signatu					Mon	h Day	Year
INT		nternational Shipments asporter signature (for export	Import to I			Export from U.S.		ntry/exit:					
RTER	17. 7	ransporter Acknowledgment of sporter 1 Printed/Typed Nam	of Receipt of Materia	aís		Signatur	• 1				Mont	n Day	Year
TRANSPORTER	Tran	sporter 2 Printed/Typed Nam	KODAS	X-		Signatur				······	Mont	16 h Day	Year
↓	18. [Discrepancy											<u> </u>
	18a.	Discrepancy Indication Space	æ Quanti	ity	Туре		Residue		Partial Rej	ection		Full Rejec	noit
- }L	186.	Alternate Facility (or General	tor)			·	Manifest Reference	e Number:	U.S. EPAID N	lumber			
DESIGNATED FACILITY		ity's Phone:											
NATE	18c.	Signature of Alternate Facility	y (or Generator)								Mon	th Day	Year
DESIG	19. F 1.	lazardous Waste Report Mar		odes (i.e., codes for haza 2.	ardous waste treat	ment, disposal, and	recycling systems)		4.	·		**********	
		Designated Facility Owner or	Operator: Certification	on of receipt of hazardous	s materials covere			m 18a					
	+	ed/Typed Name	i'dkic	C		Signatur	jolon	rid	rilla.		Mont	h Day	Year 09
EPA	rom	1 8709-22 (Rev. 3-05) Pri	evious editions ai	e odsolele.		DES	GNATED FA	CHITVI	ro hečtiki	ATION	STATE //	PEOL	HOEN

Load Detail Report

Conf#: 70635A

				General Info	ormation			Page 2 of
Manifest:	004251818	JJK	Page/Line:	1 1	Waste Strea	m: 335560 F034 HEEL		
Broker: Generator:	2 653191		CONTROL INDUS		Proc Code:	ND ND		
CS Rep:	MC	CES ENVIROR	NIVIENTAL SERV	ICE		ZARDOUS WASTI D.S.,9,111,NA3077,F0		
	i di	Con	tains 0% Hydrof		d/or 0% Nitric	Acid		
	*	* * * - *		Lab result				
	inc	oming Production	-	Profile Data		<u>Variance</u>		
Sample#:	525	5191	- Lagheranne					
вти	18	17	4			1817		
Total Halogens:	1.3	75				1.75		
PCB:	<1					-		
Flash:	>==	140F						
PH:	9.0	0						
Wt/G:								
%Water:								
Oxidizer	Ne	gative				•		
Compatibility:	OK	•						
% Acid:	010	•				į		
Hex Chrome (PP	NA).							
Chromium (PPM	•							
Cinomidin (FFM):								
Mercury (PPM):		· · · · · · · · · · · · · · · · · · ·		·				
			Physi	cal Inventory/	Pricing			
Drum Number	Billing Cod	e <u>Count:</u>	Price/Pound	Drum Size	<u> </u>	inimum Charge	Total Weight:	Total price:
3039695	ND		0.68	55		53.00	321.00	218.28
3039696	ND	1	0.68	55		53.00	666.00	452.88
Grand Totals:		2					987.00	671.16

Plea	ise pri	int or type. (Form desig	ned for use on elite (12-pitch) type	writer.)				653	3191		n Approved.	OMB No.	2050-0039
1	UNII	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number		2. Page 1 of	A color,	gency Response 713) 67(Phone -146(4. Manifest	<u>425</u>	181	8 J.	JK
	CES 490	4 Griggs Road	g Address vices, Inc. (Tankwash)	State 10:	30900	CES 8 4904	invironment Griggs Rose	èl Service J	nan mailing addre s, Inc. (Tank				
	14.0	uston, TX 77021 erator's Phone: (713)	576-1460			House	ion , TX 776	21 (713) 6 7(5-146A				
Ш	6. Tra	ansporter 1 Company Nam			 		itate ID :	· · · · · · · · · · · · · · · · · · ·	U.S. EPA ID		Tark of set of	<u> </u>	
		ansporter 2 Company Name		·			icolor ilsi i	ma Juni		00895	KAROL		
	7.116	insporter 2 Company Name							U.S. EPA ID I	number			
		signated Facility Name and Libert Control Indust 5 Victory Lens	d Site Address			2	itate ID I	XII)-1 7	U.S. EPA ID I	Number		·	
	Phil	ington TN, 36053	997-3 9 51							10007	72186		
	9a.	1	on (including Proper Shipping Name, H	azard Class, ID Number,			10. Contain	ners	11. Total	12. Unit		Waste Code	s
	HM						No.	Туре	Quantity	Wt./Vol.			
GENERATOR	X	MADU//, makamok	us Weste, Solid, N.O.S., (Cre	oscie) y, Ha III			र्दे		100	į,	902540	H, FUS	
NEF		2.											
E G												anna ann ann ann ann an Carlotte	
		3.		en en en en en en en en en en en en en e									
										* .			
													**:
		4.			5	,							
	14. S	L pecial Handling Instruction	s and Additional Information	· · · · · · · · · · · · · · · · · · ·	CES Job # -	- 79754			<u> </u>			<u></u>	
	· OR	Terk Clean											
	1)	335560	2)		- 3)				4)				
	15.	GENERATOR'S/OFFEROI	R'S CERTIFICATION: I hereby declar	that the contents of this	consignment a	are fully ar	nd accurately de	scribed above	e by the proper sh	ipping name	, and are clas	sified, pack	aged,
		Exporter, I certify that the c	ded, and are in all respects in proper o ontents of this consignment conform to	the terms of the attached	d EPA Acknowl	edament o	of Consent.		· ·	. If export sh	ipment and I	am the Prima	ary
		I certify that the waste mini rator's/Offeror's Printed/Fyr.	mization statement identified in 40 CFI	R 262.27(a) (if I am a larg		erator) or ((b) (if I am a sma	II quantity ge	nerator) is true.		Mon	th Dov	Year
	VI COLLECT		1 harns			Jacob Company	A STATE OF THE PARTY OF THE PAR	With the Party of the Control of the Party o	Marketing and American Street of Street Street Street			111	1.0
T'L	16. In	ternational Shipments	Import to U.S.		Export from U	.s.	Port of en	trv/exit:				∡دال	2 0 7
INT		sporter signature (for expor	ts only):				Date leavi	-					
TER		ansporter Acknowledgment porter 1 Printed/Typed Nan			Siar	ature					Mon	th Day	Year
PO	Arriva de la constitución de la	Ralby	Vadde			4	1	-~··				1/6	109
TRANSPORTER	Trans	porter 2 Printed/Typed Nan	ne O		Sigr	nature 🎤	To the same				Mon	th Day	Year
۲	19 Di	screpancy		·	l		· · · · · · · · · · · · · · · · · · ·	·	<u> </u>	-			<u> </u>
Î		Discrepancy Indication Spa	ce	Пъ			7					75.55	
			Quantity	L_I Type		L	☑ Residue		Partial Rej	ection		Full Reje	ection
\ \	10h A	Hornata Facility (or Conord	stor).			Mai	nifest Reference	Number:	J.C. EDAIDA	lumbor	·	· .	1+
드	100. 2	Alternate Facility (or Genera	alory						U.S. EPA ID N	Number			
FAC	Facilit	y's Phone:			28								
DESIGNATED FACILITY	18c. S	Signature of Alternate Facili	ty (or Generator)								Moi	nth Day	Year
SIGN	19. Ha	azardous Waste Report Ma	nagement Method Codes (i.e., codes	or hazardous waste treat	tment, disposal	, and recy	cling systems)						
띰	1.	111111	2.		3.				4.				
	20. 0	<u> </u>	Operator: Certification of receipt of ha	zardoue materiale covera	ad by the manif	est eveen	as noted in Item	182					·
		esignated Facility Owner or d/Typed Name	Operator. Certification of receipt of na	Laruous materials covere		est except ature	as noted in item	1 10a	11:1		Mor	nth Day	Year
$ \downarrow $	4	melall	ridkict	en en en en en en en en en en en en en e	<u> </u>	h	0001	id	alle		171	119	109
EPA	Form	8709-22 (Rev. 3-05) P	revious editions are obsolete.	e		d	No. of the second		DESIGNATI	ED FAC	ILITY TO	GENE	RATOR



Pollution Control Industries

Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004251818JJK

Generator:

CES ENVIRONMENTAL SERVICE

TW 9025403H

Page/Line

1 1

Waste Stream

PCI H CODE Final H CODE

Weight

335560

H141

987.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

2/6/2009

Invoice #:

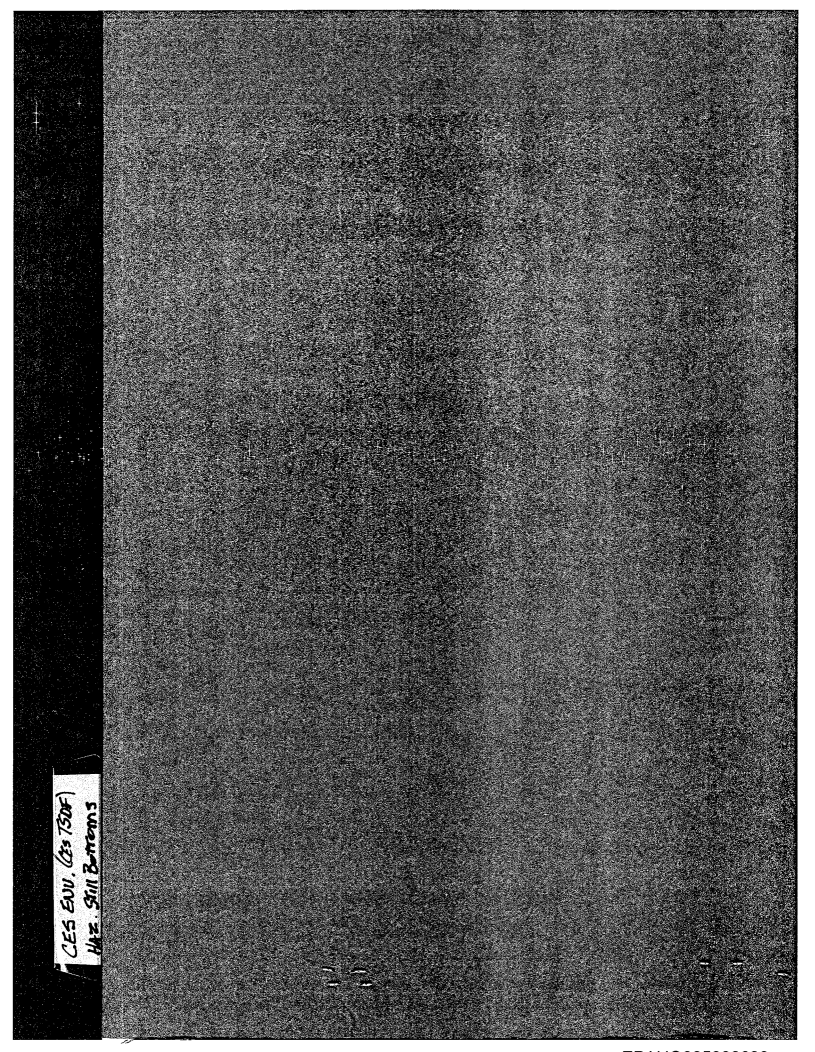
TN0039822

Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE TRECYCLING

A commitment to our generators, our employees, and our community.



	2 - 2 4		
Faclity NOR No.:	30900	Waste Code:	90306014
Waste Stream Name:	Still bo	ttoms	
	Part 1. Gene	eral Information	
Description of Process which generates the waste:		Homs generated	on site
Description of the Waste Stream:	Still 6	xottoms	
Par	t 2. Hazardous	Waste Determination	n
If the answer to any of the que hazardous, it cannot be classi questions and the waste is an of the questions and the waste	fied as a non-hazar industrial waste, th	dous waste. If the answers en proceed to Part 3. If the	s are "no" to all of the
 Is the wase a listed hazard with a listed hazardous waste, isted hazardous waste? 			Yes
2. Is the waste ignitable per 4	0 CFR 261.21?		NO
3. Is the waste corrosive per	40 CFR 261.22?		NO
. Is the waste reactive per 40	CFR 261.23?		no.
. Is the waste toxic per 40 CI	FR 261.24?		NO
Part 3.	Class 1 & clas	s 2 Waste Determina	ıtion
the answer to any of the que class 1 waste. If all the answe vaste can be considered a Cla	rs to the following of		
. Has the generator chosen t lass 1 waste? (If yes, okay to uestions.)	_		
. Are any of those constituen resent at concentrations equal ble?			
Is the waste a container (if	yes, see TNRCC ru	les)?	
Does the waste contain Regerned in 40 CFR Part 61?	gulated Asbestos C	ontaining Material as	
Is the waste contaminated t an or equal to 50 parts per m	oy a material that or illion total polychlor	riginally contained greater inated biphenyls (PCBs)?	
Does the waste contain gre	ater than or equal t	o 50 ppm PCBs?	<u> </u>
If your waste is specifically intaminated with a material id pes the waste contain greater	lentified as a petrol	eum substance waste,	·
Is the waste from the produc			
Is the waste generated outs			

Faclity NOR No.:	30900	Waste Code:	90 30 601 H
Waste Stream Name:	Still	1 bottoms,	
10. If the waste is a liquid, d degrees C)150 degrees F)?		oint of less than 65.6	NO
11. Is the waste a solid or se incident to storage, transpor through friction, retained hea can be ignited readily, and w as to create a serious hazar	tation, and disposal, at from manufacturir hen ignited burns so	, is liable to cause fires	nich NO
12. Is the waste a solid or se weight of ASTm Type II labo solution having a pH less tha	ratory distilled or de	-ionized water, produc	esa NO
			s 2 or

If the answer to any of the preceding questions in this Part is"yes", then the non-hazardous, industrial waste is a Class 1 waste. If all the answers are "no", then the industrial wate can be considered a Class 2 waste.

If the answers are "no" to all of the preceding questins of this Part, the industrial generator may wish to evaluate the waste for a possible Class 3 classification.

Manager Name

Manager Signature

Date

Rineco

819 Vulcan Road -- Haskell

P.O. Box 729, Benton, AR

Office (501) 778-9089 Fax (501) 776-2864

Prepared by:

Misty Duncan

Account Rep:

Region:

Michael Jaskowiak

S02 Profile #: 0805-08415

Broker Rep #: Broker Profile ID:

Status: Approved -- Rineco Processing

FOR OFFICE USE ONLY

Walk Through: No

Special Instructions: No Create Date: 5/28/2008

Last Cert Date: 5/28/2008 Expiration Date: 5/28/2009

I. WASTE MATERIAL PROFILE SHEET

In accordance with the Federal and State regulations, it is necessary for the Generator of hazardous waste to properly identify the waste for their records as well as to supply the disposal facility with the information necessary to handle the waste. The information outlined below

must be complete, and signed by the generator. PLEASE PRINT LEGIBLY OR TYPE.

Generator Name:

Address:

CES Environmental Services, Inc.

USEPA I.D. No.

TXD008950461

State I.D. No.

30900

Phone:

713-676-1460

Fax:

713-676-1676

Houston, TX 77021

4904 Griggs Road

Title:

Technical Contact:

Prabhakar Thangudu

24 hour Phone:

713-676-1460

24 Hour Emergency Contact:

Ryan Thomas

Is this material located or generated in a foreign country?

No

Foreign Address:

II. GENERAL INFORMATION

Material Name: Still Bottoms Source Code:

No

A. Does waste exhibit the characteristic of ignitability as defined in 40 CFR 261.21?

No

B. Does waste exhibit the characteristic of corrosivity as defined in 40 CFR 261.22?

No

C. Does waste exhibit the characteristic of reactivity as defined in 40 CFR 261.23?

Yes

D. Is waste a spent solvent as defined in 40 CFR 261.31?

No

COMPONENT

Still Bottoms

Methylene Chloride

Plastic, metal, cardboard, etc.

E. Is waste a discarded chemical product, off spec, container or spill residues as defined in 40 CFR 261.33?

Detailed description of process generating waste:

Methylene Chloride distillation bottoms.

Anticipated Monthly Volume:

III. MATERIAL COMPOSITION

3,000 lbs/month.

Bulk:

Drum: Yes

5.00

60.00

1.00

Other:

Max

Concentration

40.00

90.00

10.00

No

Actual

IV. PHYSICAL CHARACTERISTICS Physical State: Solid

Free Liquid:

No

Viscosity:

NA

Layers:

Single

Odor:

None

Flash Point:

> 200F

BTU:

NA

pH Level:

No

No

Actual pH: Density:

V. OTHER CHARACTERISTICS

Pyrophoric

Explosive No Radioactive No Sulfide No Etiological

Dioxin No **Shock Sensitive** No

No No

PCB Cyanide

No

Water Reactive

1

DOT Hazardous Material Yes	VI.	SHIPPING INFOI	RMATION	*						` Prof	ile #: '	0805-08	3415
Proper Shipping Name: Hazardous Waste, Solid, NOS (Methylene Chloride	DOT	Hazardous Material	. Vac				ER Guide #:	171					
Roc. No If Yes: Follow Add. Info:	ł		105	ous Waste Soli	id NOS (Methyler		1/1					
No If Yes	l	ppg	Tuburo	ous wuste, son	(4,1100)	. 1710111, 101	omorius,						
Visto Doc Veste Doc Doc Veste Doc Veste Doc Doc Veste Doc Veste Doc Doc Veste Doc Veste Doc Doc Veste Doc Doc Veste Doc Doc Veste Doc Doc Veste Doc Doc Veste Doc Doc Veste Doc Doc Veste Doc Doc Veste Doc	Hazar	d Class and Division	n: 9			ι	JN or NA: N	A3077	Packaging Group	c III			
VILINDICATE IF THIS WASTE CONTAINS ANY OF THE FOLLOWING CHARACTERISTICS as defined by 40 CFR 261.24.	RQ:	No If Ye	es:					Addl. Info:					
VILINDICATE IF THIS WASTE CONTAINS ANY OF THE FOLLOWING CHARACTERISTICS as defined by 40 CFR 261.24.	LISEE	PA HAZARDOUS V	VASTE.	Vas									
Numbers:	CDEX	<u></u>							·· <u>·</u>			· · · · · · · · · · · · · · · · · · ·	
Numbers:		West ID											
VII. NDICATE IF THIS WASTE CONTAINS ANY OF THE FOLLOWING CHARACTERISTICS as defined by 40 CFR 261.24. Check only if waste exceeds regulatory threshold levels and include sanalytical date if available. Regulatory CLP Total Know (reverse the property of	ŀ												
Check only if waste exceeds regulatory threshold levels and include analytical data if available. Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory TCLP Total Know Regulatory Regul	ĺ												
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Constituent								TICS as defined by 4	10 CFR 261.24.				
Constituent Level PPM PPM Indege Constituent C	Спесь	confy if waste exce	eds regulatory tr							Regulatory	TCLP	Total	Know
D005 Barium D00.0 D025 P-Cresol 200.0 D006 Cadmium 1.0 D026 Cresol 200.0 D007 Chromium 5.0 D027 1.4 pichlorobenzene 7.5 D008 Lead 5.0 D028 1.2 Dichlorocethane 0.5 D009 Mercury 0.2 D029 1.1 Dichlorocethylene 0.7 D010 Selenium 1.0 D030 2.4 Dimitrotolume 0.13 D011 Silver 5.0 D031 Heptachlor 0.008 D012 Endrin 0.02 D032 Hexachlorochutadiene 0.5 D013 Lindare 0.4 D033 Hexachlorochutadiene 0.5 D014 Methoxychlor 10.0 D034 Hexachlorochutadiene 0.5 D015 Toxaphene 0.5 D035 Methyl Ethyl Ketone 200.0 D016 2.4 Dichlorophenoxyacetic acid 10.0 D036 Mitrobenzene 2.0 D017 2.4,5 TP Silvex 1.0 D037 Pentachlorophenol 100.0 D018 Benzene 0.5 D038 Pyridine 5.0 D019 Carbon Tetrachloride 0.5 D039 Tetrachlorochylene 0.7 D020 Chlordane 0.03 D040 Trichlorochylene 0.5 D020 Chlordane 0.03 D040 Trichlorochylene 0.5 D020 Chlorobenzene 100.0 D041 2.4,5 Trichlorophenol 400.0 D021 Chlorobenzene 100.0 D042 2.4,6 Trichlorophenol 2.0 D022 Chlorobenzene 100.0 D042 2.4,6 Trichlorophenol 2.0 D023 O-Cresol 200.0 D043 Vinyl Chloride 0.2 VIII. Benzene Waste Operations NESHAP Generator Certification. Complete only if D018 and/orU019 annear in section 6 (shironine information). I. Is this waste generated by an industry with any of the following SIC Codes: 2911.2800-2899,3312 or 4953? N/A AUTHORIZATION TO CORRECT WASTE MATERIAL PROFILE SHEET: In the event Rineco determines that it is necessary to make corrections on this Waste Material Profile Sheet to make the information herein consistent with the results of the sample characterization and/or applicable federal and state statutes and regulations, Rineco will contact the Generator and receive verbal authorization to make such corrections.	Consti	tuent					Conctitu	ent					
D006 Cadmium	D004	Arsenic		5.0			D024	m-Cresol		200.0			
D007 Chromium 5,0 D027 1,4,Dichlorobenzene 7.5	D005	Barium		100.0			D025	p-Cresol		200.0			
D008 Lead	D006	Cadmium		1.0			D026	Cresol		200.0			
D009 Mercury 0.2 D029 1,1 Dichloroethylene 0,7	D007	Chromium		5.0			D027	1,4,Dichlorobenzen	ne	7.5			
D010 Selentum 1.0 D030 2,4 Dinitrotoluene 0.13	D008	Lead		5.0			D028	1,2,Dichloroethane		0.5			
D011 Silver 5,0 D031 Heptachlor 0,008	D009	Mercury		0.2			D029	1,1 Dichloroethyler	ne	0.7			·
D012 Endrin 0.02 D032 Hexachlorobenzene 0.13	D010	Selenium		1.0			D030	2,4 Dinitrotoluene		0.13			
D013 Lindane 0,4 D033 Hexachlorobutadiene 0,5 D014 Methoxychlor 10,0 D034 Hexachlorocthane 3,0 D015 Toxaphene 0,5 D035 Methyl Ethyl Ketone 200,0 D016 2,4 Dichlorophenoxyacetic acid 10,0 D036 Methyl Ethyl Ketone 2,0 D017 2,4,5 TP Silvex 1,0 D037 Pentachlorophenol 100,0 D018 Benzene 0,5 D038 Pyridine 5,0 D019 Carbon Tetrachloride 0,5 D039 Pentachlorophenol 100,0 D018 Benzene 0,0,3 D040 Trichlorocthylene 0,7 D020 Chlordane 0,0,3 D040 Trichlorocthylene 0,5 D021 Chlordane 100,0 D041 2,4,5 Trichlorophenol 400,0 D022 Chlordane 100,0 D041 2,4,5 Trichlorophenol 2,0 D023 o-Cresol 200,0 D043 Vinyl Chloride 0,2 VIII. Benzene Waste Operations NESHAP Generator Certification. Complete only if D018 and/orU019 annear in section 6 (shinning information). 1. Is this waste generated by an industry with any of the following SIC Codes: 2911,2800-2899,3312 or 4953? N/A D0es this stream have Benzene concentration of 10ppm or more? 3. Does this stream contain greater than 10% moisture? N/A 4. Is this company's Total Annual Benzene (TAB) of 10Mg or greater per year? AUTHORIZATION TO CORRECT WASTE MATERIAL PROFILE SHEET: In the event Rineco determines that it is necessary to make corrections on this Waste Material Profile Sheet to make the information herein consistent with the results of the sample characterization and/or applicable federal and state statutes and regulations, Rineco will contact the Generator and receive verbal authorization to make such corrections. GENERATOR CERTIFICATION: THIS CERTIFICATION IS REQUIRED FOR EACH PROFILE. This above information is to be held confidential and is true and accurate to the best of my knowledge.	D011	Silver		5.0			D031	•		0.008			
D014 Methoxychlor 10.0 D015 Toxaphene 0.5 D016 2,4 Dichlorophenoxyacetic acid 10.0 D017 2,4,5 TP Silvex 1.0 D018 Benzene 0.5 D038 Pyridine 5.0 D018 Benzene 0.5 D039 Pertachlorophenol 100,0 D018 Benzene 0.5 D039 Pyridine 5.0 D019 Carbon Tetrachloride 0.5 D039 Pyridine 0.7 D020 Chlordane 0.03 D040 Trichlorocethylene 0.5 D011 Clorobenzene 100,0 D041 2,4,5 TP Silvex 1.0 D050 Chlorofare 0.03 D040 Trichlorocethylene 0.5 D050 Chloroform 0.00 D041 2,4,5 Trichlorophenol 400,0 D022 Chloroform 0.0 D042 2,4,6 Trichlorophenol 2.0 D023 o-Cresol 200,0 D043 Vinyl Chloride 0.2 VIII. Benzene Waste Operations NESHAP Generator Certification. Complete only if D018 and/orU019 annear in section 6 (shinning information). 1. Is this waste generated by an industry with any of the following SIC Codes: 2911,2800-2899,3312 or 4953? N/A D0es this stream have Benzene concentration of 10ppm or more? N/A 1. Is this company's Total Annual Benzene (TAB) of 10Mg or greater per year? A UTHORIZATION TO CORRECT WASTE MATERIAL PROFILE SHEET: In the event Rineco determines that it is necessary to make corrections on this Waste Material Profile Sheet to make the information herein consistent with the results of the sample characterization and/or applicable federal and state statutes and regulations, Rineco will contact the Generator and receive verbal authorization to make such corrections. GENERATOR CERTIFICATION: THIS CERTIFICATION IS REQUIRED FOR EACH PROFILE. This above information is to be held confidential and is true and accurate to the best of my knowledge.	D012			0.02			D032			0.13			
D015 Toxaphene 0.5 D035 Methyl Ethyl Ketone 200.0 D016 2,4 Dichlorophenoxyacetic acid 10.0 D036 Nitrobenzene 2.0 D017 2,4,5 TP Silvex 1.0 D037 Pentachlorophenol 100.0 D018 Benzene 0.5 D038 Pyridine 5.0 D019 Carbon Tetrachloride 0.5 D038 Pyridine 5.0 D020 Chlordane 0.03 D040 Trichloroethylene 0.7 D020 Chlordane 0.03 D040 Trichloroethylene 0.5 D021 Chlorobenzene 100.0 D041 2,4,5 Trichlorophenol 400.0 D022 Chloroform 6.0 D042 2,4,6 Trichlorophenol 2.0 D023 Cresol 200.0 D043 Vinyl Chloride 0.2 VIII. Benzene Waste Operations NESHAP Generator Certification. Complete only if D018 and/orU019 annear in section 6 (shinoning information). 1. Is this waste generated by an industry with any of the following SIC Codes: 2911,2800-2899,3312 or 4953? N/A D0es this stream contain greater than 10% moisture? A Is this company's Total Annual Benzene (TAB) of 10Mg or greater per year? A Is this company's Total Annual Benzene (TAB) of 10Mg or greater per year? AUTHORIZATION TO CORRECT WASTE MATERIAL PROFILE SHEET: In the event Rineco determines that it is necessary to make corrections on this Waste Material Profile Sheet to make the information herein consistent with the results of the sample characterization and/or applicable federal and state statutes and regulations, Rineco will contact the Generator and receive verbal authorization to make such corrections. GENERATOR CERTIFICATION: THIS CERTIFICATION IS REQUIRED FOR EACH PROFILE. This above information is to be held confidential and is true and accurate to the best of my knowledge.	ļ			0.4					ne	0.5			
D016 2,4 Dichlorophenoxyacetic acid 10,0 D036 Nitrobenzene 2,0 D017 2,4,5 TP Silvex 1,0 D037 Pentachlorophenol 100,0 D018 Benzene 0,5 D038 Pyridine 5,0 D019 Carbon Tetrachloride 0,5 D039 Tetrachloroethylene 0,7 D020 Chlordane 0,03 D040 Trichloroethylene 0,5 D021 Chlorobenzene 100,0 D041 2,4,5 Trichlorophenol 400,0 D022 Chloroform 6,0 D042 2,4,6 Trichlorophenol 2,0 D023 o-Cresol 200,0 D043 Vinyl Chloride 0,2 VIII. Benzene Waste Operations NESHAP Generator Certification. Complete only if D018 and/orU019 annear in section 6 (shinning information). Is this waste generated by an industry with any of the following SIC Codes: 2911,2800-2899,3312 or 4953? N/A Does this stream have Benzene concentration of 10ppm or more? Is this company's Total Annual Benzene (TAB) of 10Mg or greater per year? AUTHORIZATION TO CORRECT WASTE MATERIAL PROFILE SHEET: In the event Rineco determines that it is necessary to make corrections on this Waste Material Profile Sheet to make the information herein consistent with the results of the sample characterization and/or applicable federal and state statutes and regulations, Rineco will contact the Generator and receive verbal authorization to make such corrections. GENERATOR CERTIFICATION: THIS CERTIFICATION IS REQUIRED FOR EACH PROFILE. This above information is to be held confidential and is true and accurate to the best of my knowledge.	ĺ	•											
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VIII. Benzene Waste Operations NESHAP Generator Certification. Complete only if D018 and/orU019 annear in section 6 (shimning information). 1. Is this waste generated by an industry with any of the following SIC Codes: 2911,2800-2899,3312 or 4953? 2. Does this stream have Benzene concentration of 10ppm or more? 3. Does this stream contain greater than 10% moisture? 4. Is this company's Total Annual Benzene (TAB) of 10Mg or greater per year? 5. Is NESHAP form required? AUTHORIZATION TO CORRECT WASTE MATERIAL PROFILE SHEET: In the event Rineco determines that it is necessary to make corrections on this Waste Material Profile Sheet to make the information herein consistent with the results of the sample characterization and/or applicable federal and state statutes and regulations, Rineco will contact the Generator and receive verbal authorization to make such corrections. GENERATOR CERTIFICATION: THIS CERTIFICATION IS REQUIRED FOR EACH PROFILE. This above information is to be held confidential and is true and accurate to the best of my knowledge.									,				
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Print Name: Prabhakar R. Thanas No. Title HSE Manager			This above	intormation is to	be held c	ontidential	and is true and		-				
Print Name: Prabhakar, R. Thanas No Title HSE Managen	5	Signature: 🅢	roller	John	n A		Date:	05-30.	- 2008				
Print Name: Krabhakar R. Thanash Title HSE Managen		·			/		- .				-	_	ľ
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5/30/2008 11:27:41AM

Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

CES Environmental Services

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460

(713) 748-8664 Fax:

Attn:

Karl Guidry

- CERTIFICATE OF RESULTS -

MES Lab#:

8040066

Client Sample ID:

Methylene Chloride Solids (0408-008)

Sample Collect Date: 4/3/2008 @ 9:00:00 AM

Sample Type:

Grab

Sample Receipt Date: 4/3/2008 @ 1:25:00 PM

Test Group / Method

Volatile Organics Analyst: TFR Method: SW 846/8260B MDL Date / Time Result Units

Methylene chloride 0.005 169000 4/11/2008 / 2:41 AM mg/kg

Flags: H; Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

Friday, April 11, 2008

Date

Page 1 of 1 Report Date: 11-Apr-08

8040066

MERCURY ENVIRONMENTAL SERVICES QA/QC REPORT

SURROGATE SPIKE RECOVERY FOR VOLATILES	% REC				
Dibromofluoromethane	82.8				
Toluene-d8	103.9				
4-Bromofluorobenzene	90.8				

Key to QA Abbreviations

MS=Matrix Spike RPD=Relative Percent Deviation LCS=Laboratory Control Standard CCB=Continuing Calibration Blank MDL=Minimum Detection Limit MSD=Matrix Spike Duplicate
MB=Method Blank
CCV=Continuing Calibration Verification
%Rec=Percent Recovery
RL=Regulatory Limit

Signature: ¿

Holland D. Gilmore / Laboratory Director

April 11, 2008

– Mercury Environmental Services, Inc. –



Facility Contacts Billing Wastes Units WRS APF AWS

STEERS

14:39

View Waste Code with Submitted Changes

Facility SWR #: 30900 Data current as of: 04/04/2008

Please print this page.

This page confirms your submittal to the TCEQ.

Your confirmation number is 51311-2F9EDF10D67BB8B174D60737C1E02CD2

You will also receive a confirmation e-mail.

Texas Waste Code:

9030601H

Company Waste

STILL BOTTOMS

Description: Origin Code:

5 - Residual from on-site treatment, disposal or recycling of hazardous

waste

New Chemical

Substance:

N

Management

Location:

2 - Off-site

Management Units:

*Recent changes to your cross references will be reflected here. To view

your copy of record, please search the submit log.

Status:

ACTIVE

Recycled:

N

Description:

Still bottoms

For Hazardous Wastes Only:

NAICS Code:

562219 - Other Nonhazardous Waste Treatment and Disposal

Measurement Point:

1 - Before any mixing of hazardous waste streams

Source Code:

G07 - Product and by-product processing

EPA Form Code:

W319 - Other inorganic solids

System Type Codes:

020 - Solvents recovery

Mixed with

Radioactive Waste:

N

EPA Codes:

F002

This record has been submitted to the TCEQ. No additional changes can be made to this waste code information until these changes appear in the official TCEQ data on this web site.

List Wastes

INVOICE



Page 1 of 1

Benton, AK /2015 PH: 501-//8-9089 -- FAX: 501-//8-1096

Remit To: P.O. Box 729 Benton, AR 72018



INVOICE : 8061787 INVOICE DATE: 6/19/2008 DUE DATE: 8/18/2008

S02 MICHAEL JASKOWIAK

CES500

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

DESTINATION: RINECO

GENERATOR:

CES ENVIRONMENTAL SERVICES, INC.

4904 GRIGGS ROAD HOUSTON TX 77021

> MANIFEST #: 004245235JJK MANIFEST DATE: 6/19/2008 LOAD NUMBER: 150942

CUST	OMER PO:		SHIP VIA: CE	S ENVIRONMENTAL	SERVICES	, INC. TER	RMS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0805-08415	Still Bottoms S2 SHRED SOLID	55 GAL /F1 LOW BTU	4 DM; 1,780 lbs.	LBS	1,780.00	0.60	1068.00



CES TSOF 4030601 H



INVOICE TOTAL: US DOLLARS

1,068.00

1-090638-204608

ORIGINAL

Ple	ase pri	nt or type. (Form desig			er.)						Form	n Approved.	OMB No.	2050-0039
1		ORM HAZÁRDOUS ÁSTÉ MANIFEST	1. Generator ID Number	8950461	,	2. Page 1 o	3. Eme	rgency Respons L3) 6/6	ie Phone -1460	4. Manifest	Tracking N 424	523	5 J	JK
K		nerator's Name and Maili	QAddress (TSDF)		State ID:	30900			ett dilletett i	platina apple	ss)			
ľ	OUST	Griggs Road on, TX 77021						riggs Road 1 , TX 7702:	1					
1	1	rator's Phone: (713) 6	76-1460	•					713) 676-1	1460				
1		EPATO BOTTEN	il Services, I	τ.	ı•		Sta	ate ID 30	900	# \$ \$\$\$\$(1895O	461		
	7. Tra	nsporter 2 Company Nam	ie		• .					U.S. EPA ID N	lumber			
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11	1a) C	805-08415	11b)			11c)				11d)				
1	15. (SENERATOR'S/OFFERO	R'S CERTIFICATION: I	hereby declare that	t the contents of t	his consignment	are fully a	nd accurately de	escribed abov	e by the proper sh	pping name	, and are clas	sified, packa	aged,
1		narked and labeled/placar exporter, I certify that the c							tional governn	nental regulations.	If export shi	pment and I	am the Prima	ary
1	. 1	certify that the waste mini	imization statement iden			arge quantity ge	nerator) or		all quantity ge	enerator) is true.				
1	Gener	ateric/Offeror's Printed/Ty	NOWP		17.) 	gnature	, <i>Θ</i>			,	Mon		Year
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DESIGNATED FACILITY														
ESIC	19. Ha	zardous Waste Report Ma	anagement Method Code	es (i.e., codes for ha	zardous waste tr	eatment, disposi	al, and recy	cling systems)		14.				
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		signated Facility Owner or	r Operator: Certification	of receipt of hazardo	ous materials cov	ered by the man	ifest excep	t as noted in Ite	m 18a	- []		······	·	
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\bigcap	W/	ASIE MANIFESI	1. Generator ID Number	61	2. Page 1 of	3. Emerge	ency Response	Phone	4. Manifest	Tracking Nu	mber 5235	JJK		
	ब ्जिल १	nerator's Name and Mailir	g Address (****)	Carrier TO		arasa cap	s Site Address	(if different tha	n mailing addres	ss)				
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	14. St	pecial Handling Instruction	s and Additional Information	<u> </u>				stratiser s	ab 9 - 66803					
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	r E	narked and labeled/placal Exporter, I certify that the o	rded, and are in all respects in proper of contents of this consignment conform to imization statement identified in 40 CF	condition for transport action the terms of the attack	ccording to applicated EPA Acknow	cable internated	ational and nation	onal governme	ntal regulations.					
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ED FA	Facility 18c. S	r's Phone: ignature of Alternate Facil	ity (or Generator)								Month	Day Year		
DESIGNATED FACILITY	19. Ha	zardous Waste Report Ma	anagement Method Codes (i.e., codes	for hazardous waste tre	atment, disposa	I, and recycl	ing systems)							
- DES	1.	·····	2.		. 3.				4.					
		<u> </u>	r Operator: Certification of receipt of h	azardous materials cove			as noted in Item	18a				Day V		
	Printed	I/Typed Name			Sig	nature					Month	Day Year		
EP/	Form	8700-22 (Rev. 3-05) F	Previous editions are obsolete.							CENER	ATOR'S IN	ITIAL COPY		

Please print or type (Fram designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number. 4. Manifest Tracking Number 0042452 **WASTE MANIFEST** Generator's Site Address (If different than mailing address) 5-Generator's Name and Mailing Address (TEDF) State 10: 30900 4904 Griggs Road 4904 Griggs Road ougles, TX 77021 Houston, TX 77021 Generator's Phone: (713) 575-1460 (713) 676-1460 6 Transporter 1-Company Name Services, Trv. U.S. EPAID Number 046 1 State ID 20900 7. Transporter 2 Company Name U.S. EPA ID Number 8-Besignated Facility Name and Site Address U.S. EPA ID Number State ID DOWNS 307 Yukan Rd. Berron 48, 72015 ARD981057870 (501) 778-6325 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. Type 1,5077, Hazardous waste, solid, n.o.s. (metrylene chloride), Y. Ks III SOOT, HIDOUED 4 J 002 GENERATOR 14. Special Handling Instructions and Additional Information CES Job # - 66226 Hex Still Bottoms (WC #9030601H) ila) 0805-08415 11c) 11d) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Quantity _ Туре Residue Partial Rejection Full Rejection Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

Printed/Typed Name

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

20. Designated Facility Owner or present or Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

DESIGNATED FACILITY TO GENERATOR

Day





Shipping: 1007 Vulcan Road - Haskell

Mailing: P.O. Box 729
Benton, AR 72018
(501) 778-9089
http://www.rineco.com

CERTIFICATE OF DISPOSAL

This is to certify that the waste materials received from CES Environmental Services, Inc., Houston, TX

Manifest # 004245235JJK

Document # N/A

Received 6/19/2008

has been managed and disposed of in accordance with all applicable Federal, State, and local laws and regulations.

Date: 06/30/2008

Bv:

Monte J. Dilick, Vice President of Sales & Marketing



CES Environmental Services, Inc., Houston, TX Manifest # 004245235JJK Document #: N/A Received 6/19/2008

This is to certify that 4 container(s) were received on Line 1. and the RCRA empty container(s) have been sold as 200 pounds of scrap metal for recycling. The remaining containers not recycled were thermally treated

All Scrap metal is sent to one of the following scrap metal brokers: Sol Alman Comany 1300 East 9th Street Little Rock, AR 72202

Date: 06/30/2008

A. Tenebaum Company, Inc. P.O. Box 15128 GMF North Little Rock, AR 72202

Monta I Diliok Vice President of Soles & Marketin

- Rineco ensures that each container is "empty" by the relevant Resource Conservation and Recovery Act and Hazardous Waste Management Code Regulatory standards prior to processing.
- Rineco manages residue (ash) from the Container Decontamination Unit into waste derived fuel for ultimate destruction through energy recovery at cement kilns.
- 3. Weights are based on industry estimates of an average of 50 lbs. per 55 gallon steel drum.
- 4. The scrap metal is typically shredded, bundled, or otherwise processed by the scrap metal brokers

INVOICE



RINECO
Innovative waste management
819 Vulcan Rd -- Haskell
Benton, AR / 2015
PH: 501-1/8-9089 -- FAX: 501-//8-1096

Remit To: P.O. Box 729 Benton, AR 72018 INVOICE : 8061178 INVOICE DATE: 6/16/2008 DUE DATE: 8/15/2008

Page 1 of 1

S02 MICHAEL JASKOWIAK

COPY

CES500

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

DESTINATION: RINECO

GENERATOR:

CES ENVIRONMENTAL SERVICES, INC.

4904 GRIGGS ROAD HOUSTON TX 77021

> MANIFEST #: 004018430JJK MANIFEST DATE: 6/12/2008 LOAD NUMBER: 150277

CUSTOMER PO: SHIP VIA: CES ENVIRONMENTAL SERVICES, INC. TERMS: NET 60 DAYS MATERIAL NAME / UNIT LINE **PROFILE** DESCRIPTION **CONTAINER INFO PROCESSED** UNIT PRICE EXTD PRICE 1. 0805-08415 Still Bottoms S2 SHRED SOLID 55 GAL /F1 LOW BTU 6 DM; 3,227 lbs. LBS 3,227.00 0.60 1936.20

CES TSOF 9030601 H



INVOICE TOTAL: US DOLLARS

1,936.20

1-090606-175608

ORIGINAL

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	Ple	ase pri	int or type. (Form design	gned for u	ise on elite (12-pitch) ty ator ID Number	,	. 2. Page 1 of		rgeno £espoi		4. Manifest	Tracking N			
		.W	ASTE MANIFEST		TXD0089504	461	1	_		6-1460			<u> 1843</u>	<u> </u>	<u>JK</u>
		ES E	nerator's Name and Mali	ing Address Tice⊆, I⊓	: :. (TŚDF)	State ID	: 30900	ČES Er	rvironment	tal Services	han mailing addre , Inc. (TSDF)				
	- -		Griggs Road ton, TX 77021	.i,	*	v v v maratin sin			iriggs Road on , TX 770						
		Gener	rator's Phone: (713) i		0	· ·				(713) 676-	1460 U.S. EPA ID	Mumber			
		ČEŠ	Environment	al Ser	vices, Inc.			S	tate ID :	30900		08950)461		
	l	7. Trai	nsporter 2 Company Nam	18					,		U.S. EPA ID I	Number	-		
		8. Des	signated Facility Name an	nd Site Add	ress				 		U.S. EPA ID	Number			
		Rineco						St	tate ID I	20005	0.0.0.				
		Bento	n AR, 72015			,					LABBA	, Salve	7070		
٠٠.	١,			779-6	325 g Proper Shipping Name, I	Jazani Class ID Numb	or		10. Conf	lainare	,	8105	7670		
i		9a. HM	and Packing Group (if a	any))	g i ropei dripping reame, i	azaro Olass _{i,} ID Nullio	·		No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	98
	%	X	VA3077, Hazardo	ous wa	ste, solid, n.o.s. ((methylene chlo	oride), 9, PO	ill ê	6	DM-	3500	P	903060	1H , F0	02
'n	RA					er e n	* comp	.					,:		
,	GENERATOR		2.									· ·			
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1	$\ \cdot\ $	14. Spe	ecial Handling Instructions	s and Addit	ional Information							l <u>.</u>			,
-	H	Fok	der ID :CES-(CES	- Houst	on, TX) (WC #9030601H)			<u></u>	•	CES.	Job # - 655 <u>1</u>	17 _{je}			
ĺ		ia) (DEST COLUM	es es es es e	11b)		11c)				11d)	F.3.			
	$\ \cdot\ $				FICATION: I hereby declar										
	П	EX	porter, I certify that the co	ontents of t	e in all respects in proper o his consignment conform to	the terms of the attack	hed EPA Acknowle	dgment o	of Consent.	ū	•	If export shi	pment and I a	am the Prima	ary
	Н		certify that the waste minir tor's/Offeror's Printed/Typ		atement identified in 40 CF	R 262.27(a) (if I am a la	arge quantity gener		b) (iffermousm	nall quantity gen	erator) is true.		Mon	th Day	Year
	$\downarrow \mid$	···	Floyd	126	vees	•						>	16	1/2	108
	= 1		rnational Shipments		mport to U.S.		Export from U.	S. E	Port of e	ntry/exit					
12			orter signature (for export asporter Acknowledgment		i of Materials	· · ·	Þ.		Date leav	ving U.S.:	-				
			rter 1 Printed/Typed Nam			=	Signa	100000		1	$\overline{}$		Mont	h Day	Year
	IKANSPOKI	Transp	orter 2 PyInted/Typed Nam		Jiver		Signa	iture	4				Mon	in Day	Year
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1	I ⊢		repancy		1										
		iba. Dis	screpancy Indication Spac	ce	Quantity	Туре _.		<u></u>	Residue	•	Partial Reje	ction	L	Fuli Reje	ction
								Man	ifest Reference	e Number:			·		
DECICATED TACILLE		8b. Alte	ernate Facility (or General	itor)	ant may A. You as a security transporter. Let use or writing our other to the case one are not	Argus to the World . A first of management that the					U.S. EPA ID N	ımber			
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Į,	1		nature of Alternate Facility	y (or Gener	ator)		•						Mon	th Day	Year
		9. Haza	ardous Waste Report Man	nagement f	Nethod Codes (i.e., codes f	or hazardous waste free	atment, disposal a	nd recvo	ling systems)						
18					2.		3.				4.		<u>-</u>		
1	1							A	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	40-		<u>-</u> -			<u> </u>
			gnated Facility Owner or (Typed Name	Operator: C	ertification of receipt of haz	zardous materials cove	red by the manifes Signa		s noted in Iter	n 18a	/		Mọn	h Day:	Year
1	1	<u>(O</u> 19	100-22 (Ray 3-05) Pr	MAD	mid	·		0	norm	J H	gimo	<u> </u>	106	0/10	48

Please p	orint or type. (Form desig	ned for use on elite (12-pitch) typev	vriter.)			B. 11 B.				n Approved	OMB No.	2050-003
	IFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number [X[)()()(34)504(2. Page 1 of		ncy Respons	e Phone -1460	4. Manifest		umber . 843	30 J	JK
755 190 Ho	Senerator's Name and Maillin Environmenta: Senv 4 Siriggs Road Ston, TX 77021 Perator's Phone:	res, inc (TSP)	Some W.	ROSIO	CES Brail 4904 Gri	rommente ggs A ced , TX 770,	il Servicea,	an mailing addre				
6. T	ransporter 1 Company Nam				Sta	te ID 3		U.S. EPAID	0895/			
8. 🛭	ransporter 2 Company Nam Pesignated Facility Name an							U.S. EPA ID U.S. EPA ID				
5en	7 Vulcen Rd. tvn AR, 72015	VV8-6325			bis	te ID D		LARTY	18195	7274		
9a HN	9b. U.S. DOT Description	on (including Proper Shipping Name, Haz	zard Class, ID Number,			10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	es .
GENERATOR —	MAOVY, Hazardi	cus were, solid, n.o.s. (n	retimens chlori	de), 9, Pi	9 111	6	<u> </u>	X ! XX0	F	W We	iH, F	17.
	2.											
	3.											
	4.											
	hez Still) 0805-08115 GENERATOR'S/OFFERO marked and labeled/placar Exporter, I certify that the c	Bottmens. (AVC & 9030501);) 115 /- R'S CERTIFICATION: l'hereby declare ded, and are in all respects in proper contents of this consignment conform to t	ndition for transport according to the determs of the attached	ording to appli d EPA Acknow	cable interna ledgment of	tional and na Consent.	escribed above tional governme	ental regulations	ipping nam			
$\downarrow \mid$	erator's/Offeror's Printed/Typ	imization statement identified in 40 CFR ped Name	262.27(a) (if I am a larg		erator) or (b)	(if I am a sm	all quantity gen	erator) is true.		Mo		Year 2 OS
E Trai	nternational Shipments nsporter signature (for expor Fransporter Acknowledgment			Export from U	J.S.	Port of er Date leav	-					
SPO	sporter 1 Printed/Typed Nar	M ASIVER	5		nature nature	7				Mo J (nth Day	400
18.1	Discrepancy			<u> [</u>								
	Discrepancy Indication Spa	Cuantity	Туре			Residue est Referenc	e Number:	Partial Rej			L Full Rej	ection
Faci	Alternate Facility (or Generality's Phone:	ator)						U.S. EPA ID 1	lumber			
<u> </u>	Signature of Alternate Facili	ity (or Generator) anagement Method Codes (i.e., codes fo	r hazardous waste treat	ment, disposa	I, and recycli	ng systems)				Mo	onth Da	y Year
	11/	2. Decator: Certification of receipt of hazz		3.			m 18a	4.				
Prjni	ed/Typed Name	When we will be the control of receipt of naza	aruus Halenais Cuvere		nature		11	t Hrrix		Mc	onth Day	Year 4

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO GENERATOR





Shipping: 1007 Vulcan Road - Haskell

Mailing: P.O. Box 729
Benton, AR 72018
(501) 778-9089
http://www.rineco.com

CERTIFICATE OF DISPOSAL

This is to certify that the waste materials received from CES Environmental Services, Inc., Houston, TX

Manifest # 004018430JJK

Document # N/A

Received 6/12/2008

has been managed and disposed of in accordance with all applicable Federal, State, and local laws and regulations.

Date: 06/20/2008

Bv

Monte J. Dilick, Vice President of Sales & Marketing



Certificate of Recycling

CES Environmental Services, Inc., Houston, TX
Manifest # 004018430JJK
Document #: N/A
Received 6/12/2008

This is to certify that 6 container(s) were received on Line 1. and the RCRA empty container(s) have been sold as 300 pounds of scrap metal for recycling. The remaining containers not recycled were thermally treated

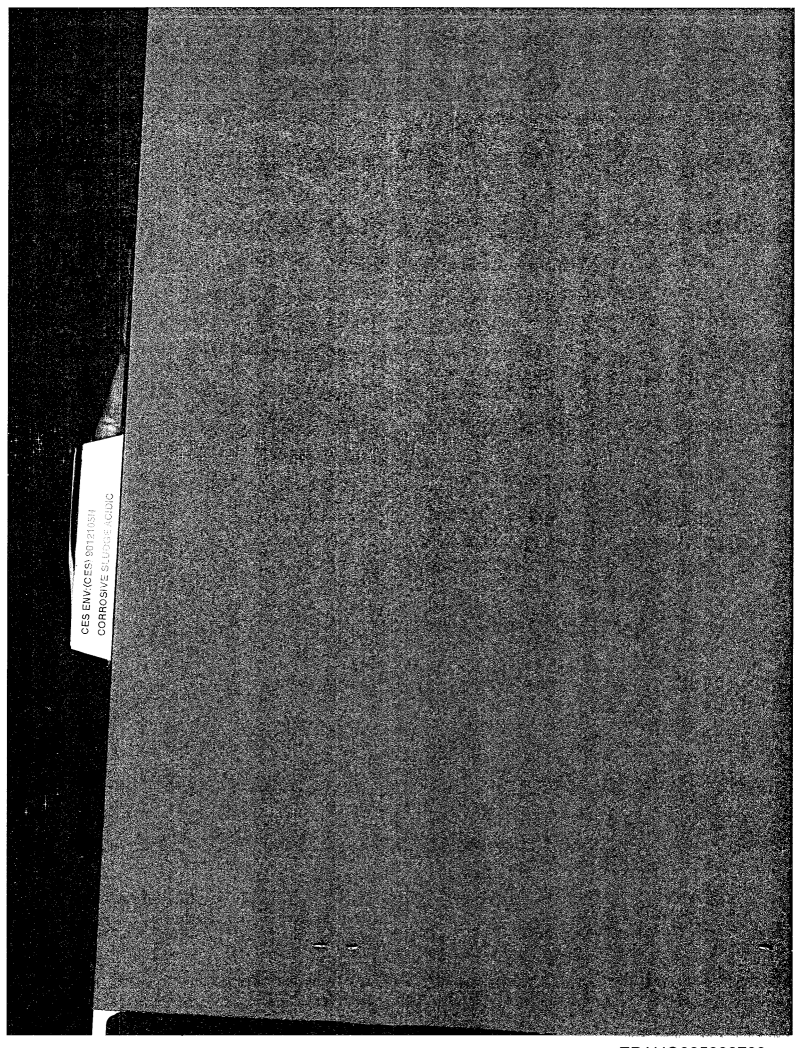
All Scrap metal is sent to one of the following scrap metal brokers: So! Alman Comany 1300 East 9th Street Little Rock, AR 72202

Date: 06/20/2008

A. Tenebaum Company, Inc. P.O. Box 15128 GMF North Little Rock, AR 72202

Monte J. Dilick, Vice President of Sales & Marketing

- Rineco ensures that each container is "empty" by the relevant Resource Conservation
 and Recovery Act and Hazardous Waste Management Code Regulatory standards prior to
 processing.
- Rineco manages residue (ash) from the Container Decontamination Unit into waste derived fuel for ultimate destruction through energy recovery at cement kilns.
- 3. Weights are based on industry estimates of an average of 50 lbs. per 55 gallon steel drum.
- 4. The scrap metal is typically shredded, bundled, or otherwise processed by the scrap metal brokers in a manufacturing facilities as a result metarial in their processes.



Faclity NOR No.:	30900	Waste Code:	9012105 H							
Waste Stream Name:	CORROSIVE S.	LUDGE, ACIDK								
	Part 1. Genera	al Information								
Description of Process which generates the waste:	Removal of unus management se	ed products from	tank / tote							
Description of the Waste Stream:	Cersosive Slu	dge, Aeidic								
Part 2. Hazardous Waste Determination										
If the answer to any of the questions in the Part is "yes", then the waste is hazardous. If it is hazardous, it cannot be classified as a non-hazardous waste. If the answers are "no" to all of the questions and the waste is an industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, stop here										
 Is the wase a listed hazar with a listed hazardous waste listed hazardous waste? 	NO									
2. Is the waste ignitable per	10 CFR 261.21?		NV							
3. Is the waste corrosive per	40 CFR 261.22?		YES							
4. Is the waste reactive per 4	0 CFR 261.23?		NO							
5. Is the waste toxic per 40 C	FR 261.24?		NO							
Part 3.	Class 1 & class	2 Waste Determina	tion							
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a C	ers to the following que									
Has the generator chosen Class 1 waste? (If yes, okay t questions.)										
2. Are any of those constitue present at concentrations equal table?										
3. Is the waste a container (if										
4. Does the waste contain Reddefined in 40 CFR Part 61?	egulated Asbestos Cor	ntaining Material as								
5. Is the waste contaminated than or equal to 50 parts per	million total polychlorin	ated biphenyls (PCBs)?								
6. Does the waste contain gr										
 If your waste is specifically contaminated with a material does the waste contain greate 	ım substance waste,									
8. Is the waste from the prod	uction of a "new chem	ical substance"?								
9. Is the waste generated ou										

Faclity NOR No.:	30900	Waste Cod	de:	9012105H					
Waste Stream Name:	Cornosive Sli	rdge,	acidic						
10. If the waste is a liquid, do degrees C)150 degrees F)?	es it have a flash point	of less thar	65.6						
11. Is the waste a solid or semi-solid which, under conditions normally incident to storage, transportation, and disposal, is liable to cause fires through friction, retained heat from manufacturing or processing, or which can be ignited readily, and when ignited burns so vigorously and persistently as to create a serious hazard?									
12. Is the waste a solid or semi-solid which, when mixed with an equivalent weight of ASTm Type II laboratory distilled or de-ionized water, produces a solution having a pH less than or equal to 2 greater than or equal to 12.5?									
13. Is information lacking whi Class 3 waste?	ch demonstrates that t	he waste is	a Class 2 or						
If the answer to any of the prewaste is a Class 1 waste. If a Class 2 waste.									
If the answers are "no" to all to evaluate the waste for a po			art, the indus	trial generator may wish					
PRABHAKAR R.	THANGUDU	_							
Manager Name		-							
Robbet Thangra	de	_		11-8-2005					
Manager Signature		-		Date					

AB American Ecology Corporation

WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc
P.O. Box 400
10.5 miles NW on Hwy 78, Lemley Road
Grand View, ID 83624
(800) 274-1516, (208) 834-2275
Fax (208) 834-2919
EPA ID #: IDD073114654

US Ecology,Inc. (Beatty, NV)
P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax (775) 553 -2125
EPA ID #: NVT330010000

US Ecology Texas, L.P.
P.O. Box 307
3.5 Miles on Petronila Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax (361) 387-0794
EPA ID #: TXD069452340

SECTION A - GENERATOR INFORMATION

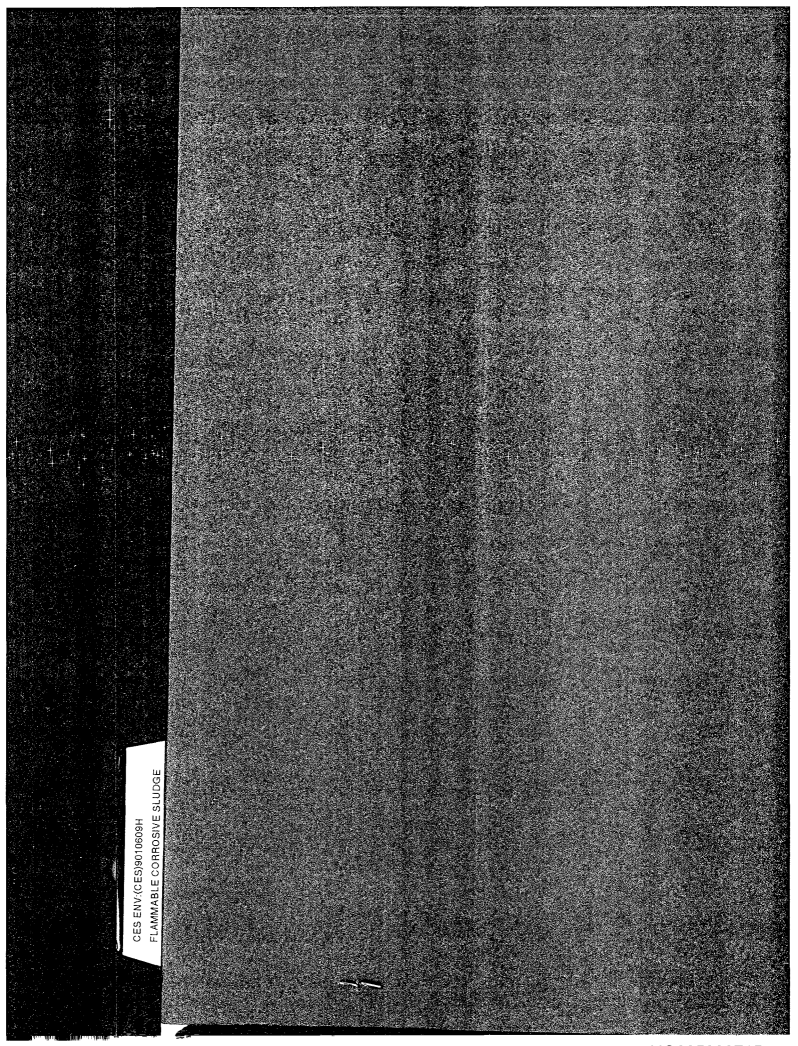
1.a. Generator: CES ENVIRONMENT SERVICES	:	RCRA Status:	CESQG, SQG, LO
Mailing Address: 4904 GRIGGS RD.	City/State HOUSTON, TX		ZIP 77021-
Shipping Address: 4904 GRIGGS RD.	City/State HOUSTON, TX		ZIP 77021
1.b. Tech./Off-Spec Contact: SEAN EASTON	TEL: (713) 676-1460		FAX; () -
(WHEN TRUCK ARRIVES AT FACILITY			
24HR, 7 Day/ Week Contact:	TEL: () -		FAX: () -
Email:		<u></u>	
	E IDENTIFICATION NUMBER (if	applicable)	:
2. Billing/Broker: CES ENVIRONMENTAL SERVICES INC			
Address: 4904 GRIGGS RD	City/State HOUSTON, TX		ZIP 77021
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460		FAX: (713) 676-1676
Email:			
tailed Process Generating Waste: (If insufficient space attach Facility Process ENT CHEM	Letter Form): REMOVAL OF U	NUSED WATER	TREATM
Annual Ougstitus 0.00 T Value 0.10	Davis a		
Annual Quantity: 0.00 Tons, Yards, Gallons, Shipment Duration: Permanent (1 Year or Longer). X Temporary (Less)	Drums There 4 March Cons Time Only	•	
——————————————————————————————————————	·		
Shipment Mode: Bulk Palletized Boxes Woven Cloth Bags	Drums, Buckets, Ove	rPack, [Ot	her Size: .00
SECTION C - PHYSICAL PROPERTIES			
Does the waste pass the EPA specifed paint filter test ? Describe Physical Appearance of Waste: (Include color,tex VARIOUS LIQUID	Yes (Solid) X No (Free liture, be specific)	quid present)	
3. Ignitable : per 40 CFR 261.21? Yes X No IN/A	Flash Point (For liquids/Slud	ges):	0 F. (Closed cup)
4. Reactive: per 40 CFR 261.23? Yes X No If yes,	Check if waste reacts when expose	ed to Air	Water Friction
5. pH Range: 0 to 2 5.1 Actual pH:	(Facility typically tests	pH when truck a	nrrives) 5.2 N/A
6. Describe Oder of Waste: None, Xi Slight, Strong,	Describe: ACRID		हों
7. Viscosity (Liquids) Simllar to: 'X Water, Motor Oil, H	oney		
8. Potential for presence/ Senaration of Incidental liquids due	to transport: X Yes N	Answer will el	liminate delevs when load arrive

FEB−24−2005 r³age ∠ טו ט	15:50 FRC	M-TEXAS ECOL	OGY_CORP		3	1 387 079 WSID	,	T-402	P.00	6/007 F-5	20
	Treatment: le from a soil reme		No (If Yes, answ subject to 40 CFf	•	•	ords for Soil?	Yes,	No		s	
Waste Ty	ype:Soil, If soil pla	ease specify %	of: Sand 0.00	Silt 0.	00	Clay 0.0	0	Top Soil		0.00	
Filter (Cake, 🔲 Tank i	Bottom 🔲 SI	udge, 🔲 Indu	strial Process Wa	ste	Coal Tar					
Absort	bent % 0.00	Note: must b	e Non-biodegrad	able							
Moistu	re Content 0.00	(Grain Size: 0.00	TPH:	0.00						
Debris C	ontent: Please s	pecify the overa	ll % debris	0.00						* .	
Rock	Size 0.00	% 0.00	Wood	Size 0.00	% 0.00		Concrete S	Size <u>0.00</u>	_ %	0.00	
Plastic	Size 0.00	% 0.00	Ashpal	Size 0.00	% 0.00					:	
Other	Size 0.00	% 0.00	Description:				v				
SECTION	n: Lab Analys	is MSDS		Generator Know	edge	Other (spe		to this applic	atlon		
List all poten List all physical (eg	tial TRI chem	nicals, inclu	ıding CAS#	and concen	tration,	using a	dditional	sheets a	s nec		
CAS#		Componen		Typical or		nits	•	inge		TCLP	l
OAS#		Joinponcin		lab value			110	ingo		Yes/No	
	BETL ENTEL E	427			%		0	to	100		
	PERMATREAT	378		(%		0	to	100		,
	PROCHEM 2W	1 1		(%		0	to	100		,
	SPECTRUS NX	122		(%	-	0	to	100		
	BETZ INHIBITO	R 30K-30585		(%		0	to	100		
	CUSTOM SPER	SE W158680			%		0	to	100		
	EMBREAK BZR	20		1	%		0	to	100		
	FLOGARD DOT	804		(%		0	to	100	*	
	POLYMER 1181			(%		0	to	100		
	RERRO QUIES	Γ FQ752			%		0	lo	100		ı
SECTION 1. Waste a	E - WAS	l be: 🗹 RCF				INDUS	STRIAL	CERCLA STATE RE	:G		
2. RCRA EPA V	Vaste code(s) fro	m 40 CFR 261:									
D 0 0 2											
			(attach additional p	pages es needed)					i .	i. Ž	
Form Code W 1 0 5		Code	Manag. Code H 1 3 2	SIC	NAICS C	ode					
3. State Waste C	Codes, If applicab	le: state of TX	Codes: 🗐	p 1 2 1 1	Н				Ш		
EXPLOSIVE	Yes	X No IN	FECTIOUS	Yes	x No	PCBs	Yes	X No			
SHOCK SEN	SITIVE : Yes	X No Ti	HERMALLY UNS	TABLE Yes	X! No	SULFIDE	Yes	X No			
PYROPHOR	C Yes	X No R	ADIOACTIVE**	Yes	X No	CYANID	Yes	X No			
WATER REA			KEPMT RAD**	Yes	,	PEROXII	DE Yes	X No			
COMPRSD G	AS Yes	X No T	res	Yes	Xi No						

^{**} Additional Radiological information is provided in USEI's WAC Addendum

SECTION F - U.S. DOT SHIPPING DESCRIPTION

Proper D.O.T Shipping Name: Hazard Class:	5.	UN/NA: UN1760	6. Pagk	aging Group: PG			
Additional Description: TOTE		-		· · · · · · · · · · · · · · · · · · ·			
ECTION G - CER	RTIFICATI	ON	.,		,		
Has this waste been treated (po a. Indicate treatment method lb. If Solidified or Stabilized list	er 40 CFR 260.10) a Solldifiation,	after the initial point o	of generation as a wast	e? Yes, X	No (If No, Go	10 2)	
Per the requirement of 40 CFR (X Yes, No, N/A, he Total 40 CFR 268 Appendix X None Present, 0 to 99 this waste, or the gen	III Halogenated Or	ganic Compounds pr to 499 mg/kg, 5	resent in this waste, as 00 to 999 mg/kg,	shipped to Facilitie	s are at the follow	ving levels?	NESHA
(S8 FR No. 4 - 1/7/93) (N			anufacturing, coke-by-	product recovery pla	ants, petroleum re	fineries or treate	ers
of such waste are subject to the Is the waste restricted under the 5a. Treatment Sub-category:	ne Land Disposal Ro				o (If yse, pleas	e answer the fol	owing)
I certify that this material may be	e directly disposed	without further treatm	nent Yes, N	lo			
If yes, specify:	Meets numerical	I BDAT treatment sta	ndards by analysis wh	ich are attached.			
	Material as debai			40 OFD 000 40.			
Sc. Per 40 CFR 268.2(i) and 2	Material is subje	ct to a variance or ex			UTS list under 40	CFR 268.48	_ _
Yes, No If yes, list	Material is subje	ct to a variance or ex underlying hazardous	tention as specified:	applicable from the	UTS list under 40	CFR 268.48	
Yes, No if yes, list of the second of the se	Material is subje	ect to a variance or ex underlying hazardous	tention as specified: s constituents" (UHC)	applicable from the	UTS list under 40) CFR 268.48	- - - -
Yes, No If yes, list of the second se	Material is subjected. (a) there are "UHCs ATION STATE rial at Facility: erated as a solid merated as a liquid on the exercials used in the	ect to a variance or ex- underlying hazardous EMENTS aterial containing no r waste containing fre evation and Recover treatment process do	free liquid. tel liquids. The waste by Act (RCRA) of 197	applicable from the	eliminate free liqu y the Hazardous compressed. The	uids in compliant and Solid Was	te
Yes, No If yes, list of the section 3004 (c) of the Amendments of 1984. The mautilized (for bulk waste) did not be attached document are true mpled in accordance with 40 C at 261 on a representative samp spected hazardous component	Material is subjected. (a) there are "UHCs UHCs ATION STATE rial at Facility: erated as a solid merated as a solid merated as a liquid on the experience consenterials used in the other employ the additional of the employ the additional and accurate. Preference and accurate. Preference and accurate. Preference and accurate.	ect to a variance or extended with the second and recover treatment process do not absorbents to the tas an authorized rejecting analysis of the water CFR Part 261.20. To	free liquid. The waste in the waste in the provided or reliable to the waste (unless used the waste function of the question of the provided into the best of my knowless the waste of the waste function of the best of my knowless the waste of my	applicable from the as been treated to 6, as amended by ease liquids when cin a stabilization properator named abovers a ture represe accordance with the dge, all known (40)	eliminate free lique the Hazardous compressed. The cocess). e. all information ritative sample of the approved test CFR Part 261 /O	uids in compliand and Solid Was treatment process sumbitted in this the waste and waste and waste and waste and waste and waste and waste AP)	te ss and vere CFR and
Yes, No If yes, list of the state of the attached document are true mpled in accordance with 40 Cmt 261 on a representative samp spected hazardous component ulations. SIGNATURE	Material is subjected. ATION STATE of the content o	ect to a variance or extended in this document.	free liquid. the liquids. The waste the waste (Liquids of 197) and biodegrade or relate waste (unless used the samples provided iste was conducted in the best of my knowle intation. All material, and the president in the president in the best of my knowle intation. All material, and the president in the president in the president intation.	applicable from the las been treated to 6, as amended by ease liquids when on a stabilization properties accordance with the ladge, all known (40 descriptions and p	eliminate free liquy the Hazardous compressed. The occess). e. all information ntative sample of the approved test CFR Pan 261 /Oackaging will con	uids in compliand and Solid Was treatment process sumbitted in this the waste and waste and waste and waste and waste and waste and waste AP)	te ss and vere CFR and
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Yes, No If yes, list of the Amendments of 1984. The matter discovery discove	Material is subjections of the process of the proce	ect to a variance or extended in this document. Title: VER OR APPROVED GEN.	free liquid. The waste has to relate the waste has to liquids. The waste has to liquid and the waste (unless used the waste (unless used the waste of the quality of the period of the period of the best of my knowle the liquid and	applicable from the las been treated to 6, as amended by ease liquids when on a stabilization properties accordance with the ladge, all known (40 descriptions and p	eliminate free liquy the Hazardous compressed. The occess). e. all information ntative sample of the approved test CFR Pan 261 /Oackaging will con	uids in compliand and Solid Was treatment process sumbitted in this the waste and waste and waste and waste and waste and waste and waste AP)	te ss and vere CFR and
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Facility NOR No.:	30900	Waste Code:	9010609H	
Waste Stream Name:	Flammable,	Corrosive Slu	dge	
Part 1. General Information				
Description of Process which generates the waste:		nused product + services	from tank tok	
Description of the Waste Stream:	Flammable,	Corrosive sh	dge	
Par	t 2. Hazardous W	aste Determination		
If the answer to any of the que hazardous, it cannot be classi questions and the waste is an of the questions and the wast	ified as a non-hazardo industrial waste, then	us waste. If the answers proceed to Part 3. If the	are "no" to all of the	
 Is the wase a listed hazard with a listed hazardous waste listed hazardous waste? 			NO	
2. Is the waste ignitable per 4	0 CFR 261.21?		YES	
3. Is the waste corrosive per	40 CFR 261.22?		YES_	
4. Is the waste reactive per 4	0 CFR 261.23?		NO	
5. Is the waste toxic per 40 C	FR 261.24?		70	
Part 3.	Class 1 & class	2 Waste Determina	tion	
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a Cl	ers to the following que			
Has the generator chosen Class 1 waste? (If yes, okay to questions.)				
Are any of those constituer present at concentrations equal table?	nts listed in Table 1 of al to or greater than le	30 TAC 335.521(a)(1) vels identified in that	:	
3. Is the waste a container (if	yes, see TNRCC rules	s)?		
 Does the waste contain Redefined in 40 CFR Part 61? 	gulated Asbestos Con	taining Material as		
Is the waste contaminated by a material that originally contained greater than or equal to 50 parts per million total polychlorinated biphenyls (PCBs)?				
6. Does the waste contain gre				
 If your waste is specifically contaminated with a material in does the waste contain greate 	identified as a petrole dentified as a petroleu r than 1,500 ppm TPH	um substance, or as m substance waste, l?		
8. Is the waste from the produ				
9. Is the waste generated out	side the state of Texas	s?		

Faclity NOR No.:	30900	Waste Code:	9010609 H
Waste Stream Name:	Flammable	Costosive Slu	rdge
10. If the waste is a liquid, do degrees C)150 degrees F)?	es it have a flash point	of less than 65.6	
11. Is the waste a solid or ser incident to storage, transportathrough friction, retained heat can be ignited readily, and whas to create a serious hazard	ation, and disposal, is li from manufacturing o nen ignited burns so viç	iable to cause fires r processing, or which	
12. Is the waste a solid or ser weight of ASTm Type II labor solution having a pH less that	atory distilled or de-ion	ized water, produces a	
13. Is information lacking whi Class 3 waste?	ch demonstrates that t	he waste is a Class 2 or	
If the answer to any of the pre waste is a Class 1 waste. If a Class 2 waste.	eceding questions in th all the answers are "no	is Part is"yes", then the r ', then the industrial wste	non-hazardous, industrial can be considered a
If the answers are "no" to all to evaluate the waste for a po			trial generator may wish
PRABHAKAR R.			
Manager Name			
Porthand Phanda			11-8-2005
Manager Signature		· · · · · · · · · · · · · · · · · · ·	Date

361-387-3518 Fax: 361-387 0794



February 2, 2005

FEB 07 2005

Mr. Sean Easton CES Environmental Services 4904 Griggs Rd. Houston, TX 77021

RE: W/S #09-004-5040 Generator: CES Environmental Name: Waste Corrosive Sludge

Dear Mr. Easton:

Due to our policy of reviewing each waste stream for disposal at our Robstown, TX facility on an annual basis, please review the attached copy of your Waste Disposal Information (WDI) form for the above referenced waste stream.

If there are no changes in the waste classification as hazardous/non-hazardous, the waste characteristics and components, the generating process, the waste stream name, or any other section of the WDI form please sign in the appropriate space below and return to me. If the waste classification is hazardous/ non -hazardous, and the waste characteristics or generating process has changed, please advise us of these changes in a separate letter.

Please supply the following items for the renewal process.

Updated WPQ (due to new software program, PLEASE COMPLETE EACH SECTION, SIGN, DATE & RETURN)

waste streams CANTOI be renewed not waste accepted diness an information is updated and	, ictuin
] Preshipment sample for collaborated testing per 40 CFR 268.7(b)3 or 268.7(c)2	
] Current analytical (<1 year old)	
] MSDS	
] Annual Certification of LDR (a copy is attached)	
] Current TNRCC Waste Code#	

Please be aware that while there may have been no changes to your waste stream file, our technical review staff may be required to contact you for additional information due to changes in federal and state regulations or company policy.

In order to keep your waste stream approval current, we request our response as soon as possible. If you have any

questions, please do not hesitate to call me at 1-800-242-3209. Thank you for your cooperation. Sincerely, Felkner/Rw Glenda Felkner Customer Service Manager GF/rw/TXSGN.DOC Please indicate your wish to renew W/S #09-004-5040 as described above. [] Please indicated your wish not to continue the renewal of your waste W/S #09-004-5040 due to: [] Other: [] Waste no longer generated Authorized Signature_ Please return to: McGlenda Felkner, P.O. Box 307, Robstown, TX 78380, Fax #361-387-0794.

WSID#

9 0 0 4

5 0 4 0

AB American Ecology Corporation

WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc	US Ecology,Inc. (Beatty, NV)
P.O. Box 400	P.O. Box 578
0.5 miles NW on Hwy 78, Lemley Road	Highway 95, 11 miles South of Beatty
Grand View, ID 83624	Beatty, NV 89003
800) 274-1516, (208) 834-2275	(800) 239-3943, (775) 553-2203
ax (208) 834-2919	Fax (775) 553 -2125
PA ID #: IDD073114654	EPA ID #: NVT330010000

US Ecology Texas, L.P.
P.O. Box 307
3.5 Miles on Petronila Road
Robstown, TX 78380
(800) 242-3209, (361) 387-3518
Fax (361) 387-0794
EPA ID #: TXD069452340

.a. Generator: CES ENVIRONMENT SERVICES		RCRA Status:	CESQG,	SQG, LC
Mailing Address: 4904 GRIGGS RD.	City/State HOUSTON, TX			ZIP 77021-
Shipping Address: 4904 GRIGGS RD.	City/State HOUSTON, TX			ZIP 77021
1.b. Tech./Off-Spec Contact: SEAN EASTON	TEL: (713) 676-1460		FAX:	() -
(WHEN TRUCK ARRIVES AT FACILITY)				
24HR. 7 Day/ Week Contact:	TEL: () -		FAX:	() -
Email:		<u> </u>		
U.S EPA IDENTIFICATION NUMBER STATE I T X D 0 0 8 9 5 0 4 6 1 3 0 9	DENTIFICATION NUMBER (if a control of the control o	applicable)		
2. Billing/Broker: CES ENVIRONMENTAL SERVICES INC				
Address: 4904 GRIGGS RD	City/State HOUSTON, TX	184		ZIP 77021
Billing Contact: JUANITA THOMAS	TEL: (713)676-1460		FAX:	(713) 676-1676
Email:			_	
led Process Generating Waste: (If insufficient space attach Facility Process Le	TION etter Form): REMOVAL OF U	NUSED WATER	TREATM	
ommon Name for this Waste: WASTE CORROSIVE SLUDGE iled Process Generating Waste: (If insufficient space attach Facility Process Le		NUSED WATER	TREATM	
iled Process Generating Waste: (If insufficient space attach Facility Process Le NT CHEM	etter Form): REMOVAL OF U	NUSED WATER	TREATM	
iled Process Generating Waste: (If insufficient space attach Facility Process Lent CHEM annual Quantity: 0.00 Tons, Yards, Gallons,	etter Form): REMOVAL OF U			
iled Process Generating Waste: (If insufficient space attach Facility Process Lent CHEM normal Quantity: 0.00 Tons, Yards, Gallons, ipment Duration: Permanent (1 Year or Longer), X Temporary (Less The	Drums an 1 Year), One Time Only		ncy:	Size: .00
iled Process Generating Waste: (If insufficient space attach Facility Process Lent CHEM Innual Quantity: 0.00 Tons, Yards, Gallons, ipment Duration: Permanent (1 Year or Longer), X Temporary (Less The Inipment Mode: Bulk Palletized Boxes Woven Cloth Bags	Drums an 1 Year), One Time Only	Shipment Freque	ncy:	Size: .00
iled Process Generating Waste: (If insufficient space attach Facility Process Lent CHEM normal Quantity: 0.00 Tons, Yards, Gallons, ipment Duration: Permanent (1 Year or Longer), X Temporary (Less The property of the p	Drums an 1 Year), One Time Only Orums, Buckets, Over	Shipment Freque	ncy:	Size:00
iled Process Generating Waste: (If insufficient space attach Facility Process Lent CHEM Onumber of the Market State of Chemical Process Lent Chemical Pro	Drums an 1 Year), One Time Only orums, Buckets, Over	Shipment Freque	ncy:	Size: .00
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iled Process Generating Waste: (If insufficient space attach Facility Process Lent CHEM Describe Physical Appearance of Waste: (include color, texture)	Drums an 1 Year), One Time Only orums, Buckets, Over	Shipment Freque erPack,	ncy: er	Size: .00
Innual Quantity: O.00 Tons, Yards, Gallons, Import Duration: Permanent (1 Year or Longer), X Temporary (Less The Import Mode: Bulk Palletized Boxes Woven Cloth Bags Describe Physical Appearance of Waste: (include color,textu VARIOUS LIQUID Ignitable: per 40 CFR 261.21? Yes X No N/A Flace At Appear Appearance of Waste: (include color, textu VARIOUS LIQUID)	Drums an 1 Year), One Time Only brums, Buckets, Over Yes (Solid) X No (Free I re, be specific) ash Point (For liquids/Sluceck if waste reacts when expose	Shipment Freque erPack, Oth Quid present)	ncy: er 0 F. Water [(Closed cup) Friction
iled Process Generating Waste: (If insufficient space attach Facility Process Lent CHEM Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe Physical	Drums an 1 Year), One Time Only rums, Buckets, Over Yes (Solid) X No (Free I re, be specific) ash Point (For liquids/Sluce eck if waste reacts when expose (Facility typically tests	Shipment Freque erPack, Oth Quid present)	ncy: er 0 F. Water [(Closed cup) Friction
iled Process Generating Waste: (If insufficient space attach Facility Process Lent CHEM Describe Physical Appearance of Waste: (Include color, texture VARIOUS LIQUID Describe: Per 40 CFR 261.23? Yes X No If yes, Che	Drums an 1 Year), One Time Only rums, Buckets, Ove Yes (Solid) X No (Free I re, be specific) ash Point (For liquids/Sluce eck if waste reacts when expose	Shipment Freque erPack, Oth Quid present)	ncy: er 0 F. Water [(Closed cup) Friction

Page 2 of 3		WSID#	18 0 0 1	4 5 0 4 0
9. Thermal Treatment: Yes, No (If Yes, answe	r the questions below)		
Is the Waste from a soil remediation site and subject to 40 CFR	268.49 Alternative St	tandards for Soil?	Yes, No	
Waste Type:Soil, If soil please specify % of : Sand 0.00	Silt 0.00	Clay 0.00	Top Soil	0.00
Filter Cake, Tank Bottom Sludge, Indus	trial Process Waste	Coal Tar		
Absorbent % 0.00 Note: must be Non-biodegrada	ble			
Moisture Content 0.00 Grain Size: 0.00	TPH: 0.0	0		
Debris Content: Please specify the overall % debris	0.00			
Rock: Size 0.00 % 0.00 Wood	Size <u>0.00</u> %	0.00 C	oncrete Size 0.00	% 0.00
Plastic Size 0.00 % 0.00 Ashpal	Size 0.00 %	0.00		
Other Size 0.00 % 0.00 Description:				
DESTION D. OUENIOAL /DUVOICA	LOOMBO	OITION		
SECTION D - CHEMICAL/PHYSICA	T COMPO	SHON		
nowledge is From: Lab Analysis MSDS 🗸 Process / 0	Generator Knowledge	Other (specify	•	
Copies of all analyticals, lab reports and/or	Material safety Data	Sheetmust be att	ached to this applica	ation
ist all potential TRI chemicals, including CAS# a				
st all physical (eg, % soil, debris and size, water, etc) and regulated cl	·			
CAS# Components	Typical or lab value	Units	Range	TCLP Yes/No
BETL ENTEL E427	0 %		0 to	100
PERMATREAT 378	0 %)	0 to	100
PROCHEM 2W41	0 %		0 to	100
SPECTRUS NX122	0 %)	0 to	100
BETZ INHIBITOR 30K-30585	0 %	,	0 to	100
CUSTOM SPERSE W158680	0 %)	0 to	100
EMBREAK BZR20	0 %)	0 to	100
FLOGARD DOT 804	0 %)	0 to	100
POLYMER 1181	0 %	,	0 to	100
RERRO QUIEST FQ752	0 %		0 to	100
SECTION E - WASTE CLASSIFICAT	TION .			
1. Waste as shipped will be: 🗸 RCRA HAZARDOUS	NON-HAZADO	DUS INDUSTR	IAL CERCLA	
NON RCRA	UNIVERSAL	TSCA	STATE RE	G
2. RCRA EPA Waste code(s) from 40 CFR 261:				
D 0 0 2				
		7		
(attach additional pa	ages as needed)	<u> </u>		
Form Code Source Code Manag. Code	SIC / NAIC	CS Code		
W 1 0 5 G 1 1 H 1 3 2				
3. State Waste Codes, if applicable: state of TX Codes: 9	p 1 2 1 9 5 H			
EXPLOSIVE Yes X No INFECTIOUS	Yes X	No PCBs	Yes X No	
SHOCK SENSITIVE Yes X No THERMALLY UNST	ABLE Yes X	No SULFIDE	Yes X No	
PYROPHORIC Yes X No RADIOACTIVE**	Yes X	No CYANIDE	Yes X No	
WATER REACTIVE Yes X No EXEPMT RAD**		No PEROXIDE	Yes X No	
COMPRSD GAS Yes X No TIRES	Yes X	No		

Page 3 of 3 **SECTION F - U.S. DOT SHIPPING DESCRIPTION**

Proper D.O.T S Hazard Class:	11 0	5	UN/NA: UN1760	6. Pagkaging	Group: DC :	
Addtional Descr	ription: TOTE				——————————————————————————————————————	
	I G - CER	TIFICAT	ION			
				f generation as a waste?	Yes, X No	(If No, Go to 2)
1a. Indicate tre	eatment method or Stabilized list	Solidifiation,	·	Other:	Tes, A No	(11100, G0 t0 2)
X Yes,	lo, N/A. FR 268 Appendix	III Halogenated (Organic Compounds pr	eneration, does this waste corresent in this waste, as shipp 00 to 999 mg/kg,		
	•			• •	3 3	rt FF (Benzene Rule) of NESHA
(S8 FR No.	4 - 1/7/93) (No	te : Waste gener	rated from chemical ma	anufacturing, coke-by-produc	ct recovery plants	, petroleum refineries or treaters
	are subject to the	•		ier	la	
		•			Yes, No (If yse, please answer the following)
	t Sub-category:	`		C), X Non-waste water,	Debris	
•	nis material may be	e directly dispose	d without further treatr	nent Yes, No		
If wo	a aposifie	•				
If ye.	s, specify:		cal BDAT treatment sta	indards by analysis which ar		
If ye	s, specify:	Material or del	cal BDAT treatment sta oris has been treated b	ndards by analysis which ar y this technology from 40 CF		
If ye	s, specify:	Material or del	cal BDAT treatment sta	ndards by analysis which ar y this technology from 40 CF		
		Material or deb Material is sub 68.7 (a) there are	cal BDAT treatment sta oris has been treated b ject to a variance or ex	ndards by analysis which ar y this technology from 40 CF	FR 268.42: 	S list under 40 CFR 268.48
5c. Per 40 C	FR 268.2(i) and 2 If yes, list l	Material or deb Material is sub 68.7 (a) there are JHCs	cal BDAT treatment sta oris has been treated b ject to a variance or ex or "underlying hazardou	ndards by analysis which ar y this technology from 40 Cf ktention as specified:	FR 268.42: 	S list under 40 CFR 268.48
5c. Per 40 C	FR 268.2(i) and 2	Material or det Material is sub 68.7 (a) there are JHCs ATION STAT	cal BDAT treatment stated by the state of th	ndards by analysis which ar y this technology from 40 Cf ktention as specified:	FR 268.42: 	S list under 40 CFR 268.48
5c. Per 40 C ENERATOI For Solids	FR 268.2(i) and 2 If yes, list U R CERTIFICA for Direct Bur e was initially gene	Material or det Material is sub 68.7 (a) there are JHCs ATION STAT ial at Facility	cal BDAT treatment stated by the state of th	indards by analysis which ar y this technology from 40 Cf stention as specified: s constituents" (UHC) applic	FR 268.42: 	S list under 40 CFR 268.48
5c. Per 40 C ENERATOI For Solids 1. The waste	FR 268.2(i) and 2 If yes, list U R CERTIFICA for Direct Bur e was initially gene - OR -	Material or det Material is sub 68.7 (a) there are UHCs ATION STAT ial at Facility erated as a solid	cal BDAT treatment state or is has been treated by ject to a variance or extra "underlying hazardous" TEMENTS: material containing no	indards by analysis which ar y this technology from 40 CF stention as specified: s constituents" (UHC) applic	able from the UTS	
5c. Per 40 C ENERATOI For Solids 1. The waste with section Amendments	FR 268.2(i) and 2 If yes, list U R CERTIFICA for Direct Bur e was initially gene OR - e was initially gene 3004 (c) of the s of 1984. The ma	Material or det Material is sub 68.7 (a) there are UHCs ATION STAT ial at Facility erated as a solid reated as a liquid Resource Consterials used in the	cal BDAT treatment state or is has been treated by ject to a variance or extra "underlying hazardous" TEMENTS: material containing no or waste containing from the process does not be treatment process does treatment process does not be treatmen	ndards by analysis which ar y this technology from 40 CF ktention as specified: s constituents" (UHC) applic free liquid. ee liquids. The waste has be ry Act (RCRA) of 1976, as	able from the UTS een treated to elims amended by the	ninate free liquids in compliance e Hazardous and Solid Waste pressed. The treatment process
5c. Per 40 C ENERATOI For Solids 1. The waste with section Amendments utilized (for b B. Cerificational the attached campled in accordance 2 art 261 on a region of the contract 2 are 10 are 10 art 2 are 10 ar	FR 268.2(i) and 2 If yes, list L R CERTIFICA for Direct Bur e was initially gene OR - e was initially gene 3004 (c) of the s of 1984. The ma bulk waste) did no on Statement: document are true rdance with 40 Cl presentative samp	Material or det Material is sub 68.7 (a) there are JHCs ATION STAT ial at Facility erated as a solid rated as a liquid Resource Consterials used in the t employ the add I hereby certify the and accurate . If FR Part 261.20. Ile as defined in 4	cal BDAT treatment state or has been treated by ject to a variance or extended by a "underlying hazardou". TEMENTS: material containing no or waste containing from the servation and Recover the treatment process do ition of absorbents to the pre-shipment and all of the Any analysis of the ward CFR Part 261.20. To	this technology from 40 CF stention as specified: s constituents" (UHC) applications are liquid. The liquids of 1976, as the waste (unless used in a supersentative of the generato of the samples provided are a saste was conducted in accord the best of my knowledge,	een treated to elime amended by the iquids when compatibilization process representative and known (40 CF	ninate free liquids in compliance e Hazardous and Solid Waste pressed. The treatment process
5c. Per 40 C ENERATOI For Solids 1. The waste with section Amendments utilized (for b 3. Cerification at the attached campled in accordant 261 on a repuspected hazar	FR 268.2(i) and 2 If yes, list L R CERTIFICA for Direct Bur e was initially gene OR - e was initially gene 3004 (c) of the s of 1984. The ma bulk waste) did no on Statement: document are true rdance with 40 Cl presentative samp	Material or det Material is sub 68.7 (a) there are JHCs ATION STAT ial at Facility erated as a solid rated as a liquid Resource Consterials used in the t employ the add I hereby certify the and accurate . If FR Part 261.20. Ile as defined in 4	cal BDAT treatment state or is has been treated by ject to a variance or extended in underlying hazardous. TEMENTS: material containing no or waste containing for every attended in this document of the way of the way analysis of the way of the way analysis of the way of the way analysis of the way of the way analysis of the way of the way of the way of the way of the way analysis of the way	this technology from 40 CF stention as specified: s constituents" (UHC) applications are liquid. The liquids of 1976, as the waste (unless used in a supersentative of the generato of the samples provided are a saste was conducted in accord the best of my knowledge,	een treated to elime amended by the iquids when compatibilization process representative and known (40 CF	ninate free liquids in compliance e Hazardous and Solid Waste pressed. The treatment process ss). all information sumbitted in this and ive sample of the waste and were pproved test methods in 40 CFR R Part 261 /OSHA/ NESHAP) and aging will comply with all current
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Faclity NOR No.:	30900	Waste Code:	90272074		
Waste Stream Name:	RO Conc	entrate.			
Part 1. General Information					
Description of Process which generates the waste:		nom wastewater	treatment with		
Description of the Waste Stream:	RD Concer	ntrate			
Par	Part 2. Hazardous Waste Determination				
If the answer to any of the questions in the Part is "yes", then the waste is hazardous. If it is hazardous, it cannot be classified as a non-hazardous waste. If the answers are "no" to all of the questions and the waste is an industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, stop here					
Is the wase a listed hazard with a listed hazardous waste, listed hazardous waste?	·		NO		
2. Is the waste ignitable per 4	0 CFR 261.21?		YES		
3. Is the waste corrosive per	40 CFR 261.22?		NO		
4. Is the waste reactive per 40	CFR 261.23?		NO		
5. Is the waste toxic per 40 C	FR 261.24?		YES		
Part 3.	Class 1 & class	2 Waste Determina	tion		
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a Cla	ers to the following que				
 Has the generator chosen to Class 1 waste? (If yes, okay to questions.) 					
Are any of those constituents listed in Table 1 of 30 TAC 335.521(a)(1) resent at concentrations equal to or greater than levels identified in that able?					
	Is the waste a container (if yes, see TNRCC rules)?				
I. Does the waste contain Reglefined in 40 CFR Part 61?	gulated Asbestos Con	taining Material as			
. Is the waste contaminated by a material that originally contained greater han or equal to 50 parts per million total polychlorinated biphenyls (PCBs)?					
Does the waste contain gre		•			
 If your waste is specifically in ontaminated with a material in oes the waste contain greater 	dentified as a petroled dentified as a petroleu than 1,500 ppm TPH	um substance, or as m substance waste, l?			
. Is the waste from the produ	ction of a "new chemi	cal substance"?			
. Is the waste generated outs	ide the state of Texas	?			

Faclity NOR No.:	30900	Waste Code:	90272074
Waste Stream Name:	RO Con	centrate,	
10. If the waste is a liquid, do degrees C)150 degrees F)?	es it have a flash po	int of less than 65.6	YES
11. Is the waste a solid or ser incident to storage, transportathrough friction, retained heat can be ignited readily, and whas to create a serious hazard	ation, and disposal, i from manufacturing en ignited burns so	s liable to cause fires g or processing, or which	N/A
12. Is the waste a solid or semi-solid which, when mixed with an equivalent weight of ASTm Type II laboratory distilled or de-ionized water, produces a solution having a pH less than or equal to 2 greater than or equal to 12.5?			Nla
13. Is information lacking which Class 3 waste?	ch demonstrates tha	at the waste is a Class 2 or	NÛ

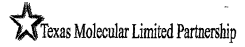
If the answer to any of the preceding questions in this Part is "yes", then the non-hazardous, industrial waste is a Class 1 waste. If all the answers are "no", then the industrial waste can be considered a Class 2 waste.

If the answers are "no" to *all* of the preceding questins of this Part, the industrial generator may wish to evaluate the waste for a possible Class 3 classification.

Manager Name

Manager Signature

Date



TM Deer Park Services Limited Partnership

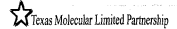
SERVICE AND PRICING AGREEMENT

Date:

2525 Battleground Road, P.O. Box 1914, Deer Park, TX 77536

U.S. EPA ID Number TXD000719518 Date: Price Effective Date: 9/5/2007 State Facility's ID 32299 COMPANY: **GENERATOR:** CES ENVIRONMENTAL SERVICE CES ENVIRONMENTAL SERVICES, INC ATTN: ACCOUNTS PAYABLE 4904 GRIGGS RD. 4904 GRIGGS ROAD HOUSTON, TX 77021 HOUSTON, TX 77021 Waste Stream Number: 13704042 Waste Description: RO CONCENTRATE Handling Code: D79/H134 Account Manager: Craig Hoover Estimated Volume: 500,000 Gal/Yr NOTE: A 32 oz pre ship sample must arrive before each load. Loads received Monday- Friday 8AM- 3 PM with a DISPOSAL: 48 hour advance notice before shipping. Load is subject to rejection if odor issue. 0.35 if filters neat in < 30 seconds Disposal per Gallon: 0.45 if filters 1:1 0.55 if filters 3:1 0.65 if filters 10:1 0.75 if filters 20:1 0.03 per 0.5% greater than 1 % allowable Solids: Insoluble Organic Fraction: 0.01 per 0.5% greater than 0.5 % allowable Energy and Security Surcharge: .008 per Gallon (This surcharge is different than and separate from any transportation fuel surcharge.) Minimum Disposal per Load: \$ 500.00 Weekend/Holiday Charge: \$ 75.00 TRANSPORTATION: Transportation per Load: **Customer Transports** Trailer Washout: \$ 100.00 State of Texas Commercial Waste Fee are charged based on applicable handling code(s). **GOVERNMENT FEES:** WASTE IDENTIFICATION/ACCEPTANCE: The Waste Profile Document provided by CUSTOMER is incorporated by reference into this Service and Pricing Agreement. TM DEER PARK SERVICES LIMITED PARTNERSHIP (hereinafter "Texas Molecular") reserves the right to provide Waste Services at any of its facilities or the facilities of its affiliates, or may subcontract with others (including affiliates) for the Waste Services. However, use of an affiliate or subcontractor shall not relieve of its obligations under this Agreement. SCHEDULING/SHIPPING: Scheduling must be arranged through TEXAS MOLECULAR by calling Scheduling at (281) 930-2540 between 8:00 AM -5:00 PM Mon.-Fri, at least 48 hours in advance unless TEXAS MOLECULAR agrees otherwise. Shipments must travel with a Uniform Hazardous Waste Manifest and a Land Disposal Restriction Notification (LDRN). CUSTOMER acknowledges that it has received and understands TEXAS MOLECULAR's procedures for entry and exit to and from its facilities and agrees to comply with such procedures. Any violation of these procedures by CUSTOMER or its agents shall for all purposes be considered material and TEXAS MOLECULAR shall have, in addition to any other remedy available, the option, in its sole discretion, to terminate this Agreement without prior notice, upon TEXAS MOLECULAR's determination, in its sole discretion, that CUSTOMER or any of its employees, invitees, contractors, or other agents are not in complete compliance with all such procedures. EFFECTIVE DATE: This Service and Price Agreement shall be effective as of the date of acceptance by CUSTOMER. TERMS AND CONDITIONS: CUSTOMER acknowledges receipt of General Terms and Conditions for Waste Services by the Texas Molecular Companies, TM Form No. W050531, the provisions, terms and conditions of which are incorporated herein by reference thereto as if set forth herein in ACCEPTANCE: The proposal for this Service and Price Agreement must be accepted by CUSTOMER within 30 calendar days from the Price Effective Date above or it shall be null and void. TM DEER PARK SERVICES LIMITED PARTNERSHIP **CUSTOMER** Authorized Representative Authorized Representative

Date:





2525 Battleground Rd., P.O. Box 1914, Deer Park, TX 77536



SERVICE AND PRICING AGREEMENT

U.S. EPA ID Number TXD000719518

Date: Price Effective Date: 4/25/2007

State Facility's ID 32299

COMPANY: CES ENVIRONMENTAL SERVICE ATTN: ACCOUNTS PAYABLE 4904 GRIGGS ROAD HOUSTON, TX 77021

GENERATOR: CES ENVIRONMENTAL SERVICES, INC 4904 GRIGGS RD. HOUSTON, TX 77021

Waste Stream Number: 13704042

Waste Description: RO CONCENTRATE

Handling Code: D79/H134 Estimated Volume: 500,000 gal/yr

Account Manager: Debbie Payne

DISPOSAL

Disposal per Gallon:

\$ 0.35

Solids: Insoluble Organic Fraction: Minimum Disposal per Load: Weekend/Holiday Charge:

\$ 0.06 per 0.5% greater than 2 % allowable \$ 0.01 per 0.5% greater than 1 % allowable \$ 500.00

\$ 75.00

*TRANSPORTATION

Transportation per Load:

Customer Transports

TRAILER WASHOUT:

\$100.00

FEES

State of Texas Commercial Waste Fee: (Based on applicable handling code)

WASTE IDENTIFICATION/ACCEPTANCE: The Waste Profile Document provided by CUSTOMER is incorporated by reference into this Agreement. TM Deer Park Services Limited Partnership (TM). TM Deer Park Services Limited Partnership reserves the right to reject any waste that does not conform to the Waste Materials identified above and on the Waste Profile Document. Nonconforming waste, if in TM Deer Park Services Limited Partnership possession, will be removed by TM Deer Park Services Limited Partnership at CUSTOMER's expense within 48 hours from notification of nonconformance. Additionally, CUSTOMER is responsible for all costs resulting fromall costs associated with CUSTOMER's notification of non-conformceing waste (including waste not correctly characterized) after receipt and acceptance by TM Deer Park Services Limited Partnership. All costs include, but are not limited to: equipment or facility damage, remediation or corrective action, administrative and/or legal costs, as well as any fines and/or penalties. TM Deer Park Services Limited Partnership may manage the Waste Materials at any of its facilities or the facilities of its affiliates, or may subcontract with others (including affiliates) for the management of the Waste Materials. Such arrangements will not relieve TM Deer Park Services Limited Partnership of its obligations under this Agreement.

SCHEDULING/SHIPPING: Scheduling must be arranged through TM Deer Park Services Limited Partnership by calling Scheduling at (281) 930-2540 between 8:00 AM - 5:00 PM Mon.-Fri, at least 48 hours in advance unless TM Deer Park Services Limited Partnership agrees otherwise. Shipments must travel with a Texas Uniform Hazardous Waste Manifest and a Land Disposal Restriction Notification (LDRN). CUSTOMER acknowledges that it has received and understands TM's Deer Park Services Limited Partnership procedures for entry and exit to and from its properties and agrees to comply with such procedures, which are incorporated into this Agreement. Further, CUSTOMER understands and agrees that TM Deer Park Services Limited Partnership has the absolute right, in its sole discretion, in addition to its other remedies, to terminate this Agreement should TM Deer Park Services Limited Partnership determine, in its sole discretion, that CUSTOMER or any of its employees, invitees, contractors, or other agents are not in total compliance with all of such procedures.

PRICE/PAYMENT TERMS: Prices and payment terms are subject to change on 30 days written notice from TM Deer Park Services Limited. refreship to CUSTOMER. Invoices are due and payable on receipt. All accounts not paid within 30 days of invoice date will bear interest at the mire allowed by law. Additional credit restrictions may apply. TM Deer Park Services Limited Partnership reserves the right to apply additional charges.

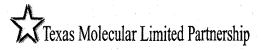
WARRANTIES: CUSTOMER and Texas TM Deer Park Services Limited Partnership each warrant: it will comply with all laws, regulations, orders and ordinances applicable to the collection of the Waste Materials at and transportation of the Waste Materials from CUSTOMER's premises, and to the treatment and disposal of the Waste Materials after leaving CUSTOMER's premises; and it will comply with all rules, policies and procedures established by the other for admission to the other's facilities. CUSTOMER warrants: the description of the Waste Materials as represented by the Waste Profile Document is correct and complete, includes all information regarding the Waste Materials that present or may present a risk or hazard to persons, property, the environment or ecosystem, and fairly advises TM Deer Park Services Limited Partnership of the hazards or risks known to CUSTOMER to be incident to the handling or disposal of the Waste Materials. If CUSTOMER is responsible for transportation, (i) all demurrage charges, including loading and unloading, are for the account of CUSTOMER and (ii) CUSTOMER will deliver the Waste Materials to TM Deer Park charges including loading and unloading, are for the account of CUSTOMER and (i) CUSTOMER will deliver the Waste Materials to TM Deer Park Services Limited Partnership in such a manner so as to minimize spillage or contamination or risk of injury to or exposure of persons, property, the environment or the ecosystem; at all times after the Price Effective Date it will continue to promptly disclose to TM. Deer Park Services Limited Partnership all information relating to components of the Waste Materials that present or may present a hazard or risk to persons, property, the environment or the ecosystem; and CUSTOMER is under no legal, administrative, judicial or regulatory restraint which prohibits the removal; transportation or disposal of the Waste Materials or the transfer of possession of the Waste Materials to TM Deer Park Services Limited Partnership. TM Deer Park Services Limited Partnership warrants: it is experienced in, and engaged in the business of, providing waste management services for hazardous and nonhazardous materials; and it has the appropriate permits to manage the Waste Materials.

MISCELLANEOUS: Each party will indemnify the other for breaches of representations, agreements or warranties made in this Agreement. All representations and warranties survive the termination of this Agreement. In the event of a dispute, the prevailing party shall be awarded attorney's fees and costs. This Agreement is effective as of the earlier of the date below CUSTOMER's signature or the date Waste Materials are first shipped to TM Deer Park Services Limited Partnership and will continue until either party sends 30 days written notice of termination to the other. This Agreement represents the entire agreement of the parties with respect to the Waste Materials identified herein. This Agreement is governed by Texas law, without reference to its choice of law provisions.

This Agreement must be accepted by CUSTOMER within 30 days from Price Effective Date above. CUSTOMER's acceptance (either by signature or by shipment of Waste Materials to PM Deer Park Services Limited Partnership constitutes full acceptance of the terms and conditions herein and all other terms and conditions, whether found in requests for proposals, purchase orders, acknowledgments or otherwise, are null and void.

TM DEER PARK SERVICES LIMITED	/ PARTNERSHIP	CUSTOMER	
By:Authoriz∉d Representative		By:Authorized Representative	
Date: 4/25/07	· .	Date:	
. (/	Original: Customer Copy	Copy: Return to Facility	

(Revised 1/30/04)



WASTE PROFILE DOCUMENT

TM Deer Park Services LP 2525 Battleground Rd. P.O. Box 1914 Deer Park, TX 77536 281/930-2525 Fax:281/930-2535
CUSTOMER INFORMATION: GENERATOR INFORMATION:
Company Name CES Environmental Services Company Name CES Environmental Services
Mailing Address 4904 Griggs Pd Physical Address 4904 Griggs Pd
City Houston City Houston
State
Contact Prabbaker Thangods 24 Hour Contact Prabbaker Thangods
Phone 713-676-1460 Fax 713-676-1676 24 Hour Phone 713-676-74600
EMAIL
WASTE GENERATION DATA:
Waste Name: RO Concentrate USEPAID No. TX ADD 950461
Describe the process that generates this waste: Concert for For Texas Gen. ID No. 3090 SIC#
LOStewar freetment with reders ormosinit Texas Waste Code 90272074
Annual Volume: 500,000 Ibs tons Xgals drums/Container Siz Shipping Frequency 2 per were
RCRA DATA: EPA Hazardous Waste Codes (40 CFR, Part 261, Subpart C & D) If D Codes apply, UHC Form
must be Included with profile.
Is waste hazardous per RCRA? X Yes No Dool Dool Dol8
Is this a characteristically Hazardous Waste or a residue from the treatment of characteristically Hazardous Waste? Yes-Underlying Constituent Form Att. No
WASTE PROPERTIES:
(a) pH Range: 3 to 11.5 (h) Heating Value (BTU/LB or other): 2500
(b) Sp. Gravity • Q to 1 (i) Physical State: Solid Liquid Semi-Solid Other
(c) Percent Settled Solids (by vol.): to (j) Flash Point: deg. C Closed Cup Open Cup
(d) Percent Insoluble Organics (by vol.) to to Single Bilayered
(e) Describe Appearance (e.g. yellow, clear, turbid, etc.): Brown Multilayered (Top % Middle % Bottom %)
(f) Odor: X Strong Mild None Vork (I) Viscosity: centipoises
(g) Describe Odor (acrid, rancid, etc.): (m) Dry Weight Factor
Does Waste Contain Any Of The Following? * If yes, please indicate concentration under components below.
Yes No Yes No Yes No Yes No Benzene NESHAP Regulated Pathogens Pyrophoric TCLP organics * TCLP
Biological Materials Infectious Agents Sulfides * PCB's > 50 ppm
Etiological Agents Carcinogens Hydrophoric Explosives
Radioactive Materials Dioxins Pesticides * Free Cyanides * DOSHA Listed Compounds (29 CFR 1910.10011050):
COMPONENTS: RANGE TRI REPORTING METALS (TCLP)
Account for 100% of the waste components. Account for 100% of the waste components. (% or PPM) CAS NO. AVERAGE (DESIGNATE CONCENTRATION, PPM)
Water 90 to 95 Arsenic ppm Manganese ppm
Parsition D to 0.5 Barium ppm Mercury ppm
1 // O A L A A C
Nothers 0 to 0.5 Chromium ppm Nickel ppm Archae H.C. Cadmium ppm Selenium ppm
Arduettcs 0 to 0.5 Cadmium ppm Selenium ppm
Arduetics 0 to 0.5 Cadmium ppm Selenium ppm Al chols to 10 Copper ppm Silver ppm
Arduet(C)
Ardnetfcs 0 to 0.5 Cadmium ppm Selenium ppm All chols to 10 Copper ppm Silver ppm Annes 0 to 5 Lead ppm Thallium ppm Calycel Ethecs 0 to 1 Zinc ppm
Ardnettcs o too.5 Cadmium ppm Selenium ppm All chols to 10 Copper ppm Silver ppm Annes o to 5 Lead ppm Thallium ppm Calycol Ethers o to 1 Zinc ppm
Ardnetfcs O too. 5 Cadmium ppm Selenium ppm Al chols A to 10 Copper ppm Silver ppm Copper ppm Thallium ppm Calycol Ethers O to 1 Soage Surfectors O to 1
Ardnetfcs
ArcheffCs OtoO.5 Cadmium ppm Selenium ppm Alchels Ato 10 Copper ppm Silver ppm Defect of to 5 Lead ppm Thallium ppm Zinc ppm Vefones Waste analysis data attached: Yes No Number of Additional Pages: Waste Properties determined by: Process Knowledge Waste Analysis SHIPPING INFORMATION: (49 CFR 172.101) Proper DOT Shipping Name: Waste Flowmable Lig Adv. 1.0.5,
Archeffcs Oto. 5 Cadmium ppm Selenium ppm Alchels Ato 10 Copper ppm Silver ppm Description of to 5 Lead ppm Thallium ppm Zinc ppm Verfort of to 1 Sager / Surfections Waste analysis data attached: Yes No. Number of Additional Pages: Waste Properties determined by: Process Knowledge Waste Analysis SHIPPING INFORMATION: (49 CFR 172.101) Proper DOT Shipping Name: Waste Flowmable Lig vide, 1.0.5, 2 UN 1993, PG TL
Archeff o too. 5 Cadmium ppm Selenium ppm MI chols to 10 Copper ppm Silver ppm Annes o to 5 Lead ppm Thallium ppm Chycol Effects o to 1 Zinc ppm Vaste analysis data attached: Yes No. Number of Additional Pages: Waste Properties determined by: Process Knowledge Waste Analysis SHIPPING INFORMATION: (49 CFR 172.101) Proper DOT Shipping Name: NASte Flammable 11g vides 1.005, 201993, PG TL DOT Hazard Class: 3 UN/NA Number: Val 993 Packing Group: Reportable Qty.: Name
Archeffcs Alchels Ato 10 Copper ppm Selenium ppm Selenium ppm Alchels Annes O to 10 Copper ppm Silver ppm Selenium selenium selen
Archold of Shipment (s): Archold Drums Totes Cadmium ppm Selenium selenium ppm Selenium selenium selenium ppm Selenium selenium ppm Selenium selenium
Archelic
Archold of Shipment (s): Archold Drums Totes Cadmium ppm Selenium selenium ppm Selenium selenium selenium ppm Selenium selenium ppm Selenium selenium
Archold Stold Cadmium ppm Selenium ppm Archold Arc
Archeff
Cadmium ppm Selenium ppm M Analysis Drum
Cadmium ppm Selenium ppm M Copper ppm Silver spm Silver spm

TABLE 2 UNIVERSAL TREATMENT STANDARDS - HAZARDOUS CONSTITUENT FORM (40 CFR Section 268.48)

Generator Name	CES	Environmental
Waste Stream Nar	ne Ro	Concentrate

Marinest Humber	
TM Deer Park Services Limited Partnership WS#	

All characteristic wastes (EPA Codes D001 through D043) must be treated for Underlying Hazardous Constituents. If your waste has any of these codes and contains any of the following constituents you are required by law to represent this fact to TM Deer Park Services by checking the applicable constituents listed below. You must then complete the TM Deer Park Services Land Disposal Restriction Notification form to specify how your waste must be managed (Sec. 268.7)

Does this waste contain one or more of the constituents listed on pages 1, 2 or 3? YES 🗆 NO 🗀 If "Yes", check applicable constituents and then sign and date the form. If "No", then sign and date the form.

		į	Wastewater	Non Wastewater
Y	Description	CAS No. [1]	mg/l [2]	mg/kg
	I. Organic Constituents	<u> </u>		
	2-Acetylaminofluorene	53-96-3	0.059	140
Н	4-Aminobiphenyl	92-67-1	0.13	NA NA
Н	A2213 [6]	30558-43-1	0.042	1.4
H	Acenaphthene	83-32-9	0.059	3.4
Н	Acenaphthylene	208-96-8	0.059	3.4
H	Acetone	67-64-1	0.039	160
Н	Acetonitrile	75-05-8	5.6	38
Н	Acetophenone	96-86-2	0.01	9.7
Н	Acrolein	107-02-8	0.29	NA NA
H	Acrylamide	79-06-1	19	23
H	Acrylonitrile	107-13-1	0.24	84
Н	Aldicarb sulfone [6]	1646-88-4	0.056	0.28
Н	Aldrin	309-00-2	0.030	0.066
Н	alpha-BHC	319-84-6	0.00014	0.066
H	Aniline	62-53-3	0.00014	14
H	Anthracene	120-12-7	0.81	3.4
H	Aramite	140-12-7	0.059	3.4 NA
Н				
Н	2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	88-85-7	0.066	2.5
Н	4-Bromophenyl phenyl ether	101-55-3	0.055	15
Н	Barban [6]	101-27-9	0.056	1.4
Н	Bendiocarb [6]	22781-23-3	0.056	1.4
Н	Bendiocarb phenol [6]	22961-82-6	0.056	1.4
Н	Benomyl [6]	17804-35-2	0.056	1.4
Н	Benz(a)anthracene	56-55-3	0.059	3.4
W	Benzal chloride	98-87-3	0.055	6
4	Benzene	71-43-2	0.14	10
Н	Benzo(a)pyrene	50-32-8	0.061	3.4
Ш	Benzo(b)fluoranthene	205-99-2	0,11	6.8
	(difficult to distinguish from benzo(k)fluoranthene)	101 01 0	0.0052	
Н	Benzo(g,h,i)perylene	191-24-2	0.0055	1.8
Ш	Benzo(k)fluoranthene	207-08-9	0.11	6.8
	(difficult to distinguish from benzo(b)fluoranthene)	240.05.7	0.00044	
Н	beta-BHC	319-85-7	0.00014	0.066
Н	bis(2-Chloroisopropyl)ether	39638-32-9	0.055	7.2
Н	bis(2-Ethylhexyl) phthalate	117-81-7	0.28	28
Н	bis-(2-Chloroethoxy)methane	111-91-1	0.036	7.2
Н	bis-(2-Chloroethyl)ether	111-44-4	0.033	6
Н	Bromodichloromethane	75-27-4	0.35	15
Н	Bromoform (Tribromomethane)	75-25-2	0.63	15
Н	Bromomethane/Methyl bromide	74-83-9	0.11	15
Н	Butyl benzyl phthalate	85-68-7	0.017	28
Ш	Butylate [6]	2008-41-5	0.042	1.4
Ш	2-chloro-1,3-butadiene	126-99-8	0.057	0.28
Н	2-Chloroethyl vinyl ether	110-75-8	0.062	NA.
Ш	2-Chloronaphthalene	91-58-7	0.055	5.6
\sqcup	2-Chlorophenol	95-57-8	0.044	5.7
Ш	3-Chloropropylene	107-05-1	0.036	30
Н	Carbaryl [6]	63-25-2	0.006	0.14
\sqcup	Carbenzadim [6]	10605-21-7	0.056	1.4
Ш	Carbofuran [6]	1563-66-2	0.006	0.14
	I. Organic Constituents (Continued)	1		

7	1	Wastewater	Non Wastewater
Description	CAS No. [1]	mg/t [2]	mg/kg
Carbofuran phenol [6]	1563-38-8	0.056	1.4
Carbon disulfide	75-15-0	3.8	4.8mg/l
Carbon tetrachloride	56-23-5	0.057	6
Carbosulfan [6]	55285-14-8	0.028	1.4
Chlordane (alpha and gamma isomers)	57-74-9	0.0033	0.26
Chlorobenzene	108-90-7	0.057	6
Chlorobenzilate	510-15-6	0.1	NA
Chlorodibromomethane	124-48-1	0.057	15
Chloroethane	75-00-3	0.27	6
Chloroform	67-66-3	0.046	6
Chloromethane (Methyl chloride)	74-87-3	0.19	30
Chrysene	218-01-9	0.059	3.4
m-Cresol (difficult to distinguish from p-cresol)	108-39-4	0.77	5.6
m-Cumenyl methylcarbamate [6]	64-00-6	0.056	1.4
cis-1,3-Dichloropropylene	10061-01-5	0.036	18
Cycloate [6]	1134-23-2	0.042	1.4
Cyclohexanone	108-94-1	0.36	0.75 mg/l TCLP
1,1-Dichloroethane	75-34-3	0.059	6
1,1-Dichloroethylene	75-35-4	0.025	6
1,2-Dibromo-3-chloropropane	96-12-8	0.11	15
1,2-Dichloroethane	107-06-2	0.21	6
trans-1,2-Dichloroethylene	156-60-5	0.054	30
1,2-Dichloropropane	78-87-5	0.85	18
1,2-Diphenylhydrazine	122-66-7	0.087	NA NA
trans-1,3-Dichloropropylene	10061-02-6	0.036	18
1,4-Dinitrobenzene	100-25-4	0.32	2.3
1,4-Dioxane	123-91-1	12	170
2,4-Dichlorophenol	120-83-2	0.044	14
2,4-Dichlorophenoxyacetic acid/2,4-D	94-75-7	0.72	10
2,4-Dinitrophenol	51-28-5	0.12	160
2,4-Dinitrotoluene	121-14-2	0.32	140
2,6-Dichlorophenol	87-65-0	0.044	14
2,6-Dinitrotoluene	606-20-2	0.55	28
2-4-D (2,4-Dichlorophenoxyacetic acid)	94-75-7	0.72	10
2-4-Dimethyl phenol	105-67-9	0.036	14
4,6-Dinitro-o-cresol	534-52-1	0.28	160
delta-BHC	319-86-8	0.023	0.066
di-n-butyl phthalate	84-74-2	0.057	28
Di-n-octyl phthalate	117-84-0	0.017	28
Di-n-propylnitrosamine	621-64-7	0.4	14
Dibenz(a,e)pyrene	192-65-4	0.061	NA
Dibenz(a,h)anthracene	53-70-3	0.055	8.2
Dibromomethane	74-95-3	0.11	15
Dichlorodifluoromethane	75-71-8	0.23	7.2
Dieldrin	60-57-1	0.017	0.13
Diethyl phthalate	84-66-2	0.2	28
Diethylene glycol, dicarbamate [6]	5952-26-1	0.056	1.4
Dimethyl phthalate	131-11-3	0.047	28
Dimetilan [6]	644-64-4	0.056	1.4
Diphenylamine	122-39-4	0.92	13
(difficult to distinguish from diphenylnitrosamine)			
Methyl isobutyl ketone	108-10-1	0.14	33

TABLE 2 UNIVERSAL TREATMENT STANDARDS - HAZARDOUS CONSTITUENT FORM (40 CFR Section 268.48)

Generator Name	CES	Environmental
Waste Stream Na	me Ro	Concenture

Manifest Number		
TM Deer Park Services Limited Partnership WS#		

All characteristic wastes (EPA Codes D001 through D043) must be treated for Underlying Hazardous Constituents. If your waste has any of these codes and contains any of the following constituents you are required by law to represent this fact to TM Deer Park Services by checking the applicable constituents listed below. You must then complete the TM Deer Park Services Land Disposal Restriction Notification form to specify how your waste must be managed (Sec. 268.7)

Does this waste contain one or more of the constituents listed on pages 1, 2 or 3? YES 🗆 NO 🗈 If "Yes", check applicable constituents and then sign and date the form. If "No", then sign and date the form.

7			Wastewater	Non Wastewater
Y	Description	CAS No. [1]	mg/i [2]	mg/kg
	Diphenylnitrosamine	86-30-6	0.92	13
ш	(difficult to distinguish from diphenylamine)	00-30-0	0.92	13
	Disulfoton	298-04-3	0.017	6.2
-	Dithiocarbamates (total) [6]	137-30-4	0.017	28
	Endosulfan I	959-98-8	0.023	0.066
	Endosulfan II	33213-65-9	0.029	0.13
	Endosulfan sulfate	1031-07-8	0.029	0.13
	Endrin	72-20-8	0.0028	0.13
	Endrin aldehyde	7421-93-4	0.025	0.13
	EPTC [6]	759-94-4	0.042	1.4
	Ethyl acetate	141-78-6	0.34	33
-	Ethyl benzene	100-41-4	0.057	10
-4	Ethyl cyanide/propanenitrile	107-12-0	0.24	360
4	Ethyl ether	60-29-7	0.12	160
4	Ethyl methacrylate	97-63-2	0.14	160
_	Ethyl Oxide	75-21-8	0.12	NA NA
_	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	0.028	15
_	Famphur	52-85-7	0.017	15
_	Fluoranthene	206-44-0	0.068	3.4
╝	Fluorene	86-73-7	0.059	3.4
	Formetanate hydrochloride [6]	23422-53-9	0.056	1.4
	Formparanate [6]	17702-57-7	0.056	1.4
\Box	gamma-BHC	58-89-9	0.0017	0,066
٦	Heptachlor	76-44-8	0.0012	0.066
╗	Heptachlor epoxide	1024-57-3	0.016	0.066
\neg	Hexachlorobenzene	118-74-1	0.055	10
	Hexachlorobutadiene	87-68-3	0.055	5.6
7	Hexachlorocyclopentadiene	77-47-4	0.057	2.4
┪	Hexachloroethane	67-72-1	0.055	30
ᅱ	Hexachloropropylene	1888-71-7	0.035	30
\neg	HxCDDs (All Hexachlorodibenzo-p-dioxins)	N/A	0.000063	0.001
╗	HxCDFs (All Hexachlorodibenzofurans)	N/A	0.000063	0.001
	3-lodo-2-propynyl n-butylcarbamate [6]	55406-53-6	0,056	1.4
┪	Ideno (1,2,3-c,d) pyrene	193-39-5	0.0055	3.4
┪	lodomethane	74-88-4	0.19	65
ᅥ	Isobutyl alcohol	78-83-1	5.6	170
\dashv	Isodrin	465-73-6	0.021	0.066
⊣	Isolan [6]	119-38-0	0.056	1.4
\dashv	Isosafrole	120-58-1	0.081	2.6
ᅱ	Kepone	143-50-0	0.0011	0.13
\dashv	3-Methylcholanthrene	56-49-5	0.0055	15
⊣	4,4-Methylene bis (2-chloroaniline)	101-14-4	0.0003	30
ᅱ	m-Dichlorobenzene	541-73-1	0.036	- 30
{		126-98-7	0.030	84
	Methacrylonitrile			
	Methanol	67-56-1 2032-65-7	5.6 0.056	0.75 mg/l TCLF 1.4
	Methiocarb [6]		0.056	0.14
4	Methomyl [6]	16752-77-5		
_	Methoxychlor	72-43-5	0.25	0.18
_	Methapyrilene	91-80-5	0.081	1.5
╝	Methyl ethyl ketone	78-93-3	0.28	36
	I. Organic Constituents (Continued)			
╝	Phorate	298-02-2	0.021	4.6

			144	
	Daniel de la constant	10.00	Wastewater	Non Wastewater
	Description	CAS No. [1]	mg/l [2]	mg/kg
	Methyl methacrylate	80-62-6	0.14	160
	Methyl methansulfonate	66-27-3	0.018	NA
	Methyl parathion	298-00-0	0.014	4.6
	Methylene chloride	75-09-2	0.089	30
	Metolcarb [6]	1129-41-5	0.056	1.4
	Mexacarbate [6]	315-18-4	0.056	1.4
	Molinate [6]	2212-67-1	0.042	1.4
Ш	MxCDDs (All Hexachlorodiebenzo-p-dioxins)	N/A	0.000063	0.001
Ш	2-Naphthylamine	91-59-8	0.52	NA
Ш	5-Nitro-o-toluidine	99-55-8	0.32	28
Ш	n-Butyl alcohol	71-36-3	5.6	2.6
Ш	N-Nitroso-di-n-butylamine	924-16-3	0.4	17
Ш	N-Nitrosodiethylamine	55-15-5	0.4	28
Ш	N-Nitrosodimethylamine	62-75-9	0.4	2.3
Ш	N-Nitrosomethylethylamine	10595-95-6	0.4	2.3
Ш	N-Nitrosomorpholine	59-89-2	0.4	2.3
Ш	N-Nitrosopiperidine	100-75-4	0.013	35
Ш	N-Nitrosopyrrolidine	930-55-2	0.013	35
Ш	Naphthalene	91-20-3	0.059	5.6
Ш	Nitrobenzene	98-95-3	0.068	14
	o,p-DDD	53-19-0	0.023	0.087
	o,p-DDE	3424-82-6	0.031	0.087
П	o,p-DDT	789-02-6	0.0039	0.087
П	o-Cresol	95-48-7	0.11	5.6
П	o-Dichlorobenzene	95-50-1	0.088	6
П	o-Nitroaniline	88-74-4	0.27	14
	o-Nitrophenol	88-75-5	0.028	13
П	Oxamyl [6]	23135-22-0	0.056	0.28
П	o-Phenylenediamine [6]	95-54-5	0.056	5.6
	p,p-DDD	72-54-8	0.023	0.087
	p,p-DDE	72-55-9	0.031	0.087
\Box	p,p-DDT	50-29-3	0.0039	0.087
	p-Chloro-m-cresol	59-50-7	0.018	14
	p-Chloroaniline	106-47-8	0.46	16
	p-Cresol (difficult to distinguish from m-cresol)	106-44-5	0.77	5.6
	p-Dichlorobenzene	106-46-7	0.09	6
	p-Dimethylaminoazobenzene	60-11-7	0.13	NA NA
	p-Nitroaniline	100-01-6	0.028	28
	p-Nitrophenol	100-02-7	0.12	29
\Box	Parathion	56-38-2	0.014	4.6
П	Pebulate [6]	1114-71-2	0.042	1.4
П	PeCDDs (All Pentachlorodibenzo-p-dioxins)	N/A	0.000063	0.001
П	PeCDFs (All Pentachlorodiebenzofurans)	N/A	0.000035	0.001
П	Pentachlorobenzene	608-93-5	0.055	10
	Pentachloroethane	76-01-7	0.055	6
	Pentachloronitrobenzene	82-68-8	0.055	4.8
	Pentachlorophenol	87-86-5	0.089	7.4
	Phenacetin	62-44-2	0.081	16
	Phenanthrene	85-01-8	0.059	5.6
	Phenol	108-95-2	0.039	6.2
	II. Inorganic Constituents (Continued)			
	Beryllium	7440-41-7	0.82 *	1.22 mg/l TCLP

TABLE 2 UNIVERSAL TREATMENT STANDARDS - HAZARDOUS CONSTITUENT FORM (40 CFR Section 268.48)

Generator Name	CES	Environmental
		concentrate

Manifest Number	
TM Deer Park Services Limited Partnership WS#	

All characteristic wastes (EPA Codes D001 through D043) must be treated for Underlying Hazardous Constituents. If your waste has any of these codes and contains any of the following constituents you are required by law to represent this fact to TM Deer Park Services by checking the applicable constituents listed below. You must then complete the TM Deer Park Services Land Disposal Restriction Notification form to specify how your waste must be managed (Sec. 268.7)

Does this waste contain one or more of the constituents listed on pages 1, 2 or 3? YES DOO If "Yes", check applicable constituents and then sign and date the form. If "No", then sign and date the form.

		Wastewater	Non Wastewater	
V	Description	CAS No. [1]	mg/l [2]	mg/kg
	Phthalic acid	100-21-0		
			0.055	28
	Phthalic anhydride	85-44-9	0.055	28 1.4
	Physostigmine [6]	57-47-6	0.056	
_	Physostigmine salicylate [6]	57-64-7	0.056	1.4
	Promecarb [6]	2631-37-0	0.056	1.4
\dashv	Pronamide	23950-58-5	0.093	1.5
	Propham [6]	122-42-9	0.056	1.4
	Propoxur [6]	114-26-1	0.056	1.4
_	Prosulfocarb [6]	52888-80-9	0.042	1.4
_	Pyrene	129-00-0	0.067	8.2
	Pyridine	110-86-1	0.014	16
	Safrole	94-59-7	0,081	22
┙	Silvex (2,4,5-TP)	93-72-1	0.72	7.9
	1,1,1,2-Tetrachloroethane	630-20-6	0.057	6
\Box	1,1,1-Trichloroethane	71-55-6	0.054	6
	1,1,2,2-Tetrachloroethane	79-34-5	0.057	6
	1,1,2-Trichloro-2,2,2-trifluoroethane	76-13-1	0.057	30
	1,1,2-Trichloroethane	79-00-5	0.054	
	1,2,4,5-Tetrachlorobenzene	95-94-3	0.055	
	1,2,4-Trichlorobenzene	120-82-1	0.055	
	1,2,3-Trichloropropane	96-18-4	0.85	
	2,3,4,6-Tetrachlorophenol	58-90-2	0,03	
	2,4,5-T (2,4,5-Trichlorophenoxyacetic acid)	93-76-5	0.72	7.9
	2,4,5-Trichlorophenol	95-95-4	0.18	7.4
\neg	2,4,6-Trichlorophenol	88-06-2	0.035	7.4
	TCDDs (All Tetrachlorodibenzo-p-dioxins)	N/A	0.000063	0.001
\neg	TCDFs (All Tetrachlorodibenzofurans)	N/A	0.000063	0.001
\neg	Tetrachloroethylene	127-18-4	0.056	6
╗	Thiodicarb [6]	59669-26-0	0.019	1.4
	Thiophanate-methyl [6]	23564-05-8	0.056	1.4
ヿ	Tirpate [6]	26419-73-8	0.056	0.28
╗	Toluene	108-88-3	0.08	10
\neg	Total PCBs (sum of all PCB isomers, or all Aroclors)	1336-36-3	0.1	. 10
\dashv	Toxaphene	8001-35-2	0.0095	2.6
\neg	Trialiate [6]	2303-17-8	0.042	1.4
T	Trichloroethylene	79-01-6	0.054	6
\vdash	Trichloromonofluoromethane	75-69-4	0.02	30
\neg	Triethylamine [6]	101-44-8	0.081	1.5
\dashv	tris-(2,3-Dibromopropyl) phosphate	126-72-7	0.11	0.1
H	Vernolate [6]	1929-77-7	0.042	1.4
\vdash	Vinyl chloride	75-01-4	0.27	
\vdash	Xylenes-mixed isomers	1330-20-7	0.32	30
اــــا	(sum of o-,m-,and p-xylene concentrations)	1		1
	I (Sum or o-, m-, and p-xyrene concernations)	1	·	.l

//.	Inorganic	Constituents	
_			

╗	Antimony	7440-36-0	1.9 *	1.15 mg/l TCLP
┑	Arsenic	7440-38-2	1.4 *	5.0 mg/l TCLP
7	Barium	7440-39-3	1.2 *	21.0 mg/l TCLP

		Wastewater	Non Wastewater
Description	CAS No. [1]	mg/l [2]	mg/kg
Cadmium	7440-43-9	0.69 *	0.11 mg/l TCLF
Chromium (Total)	7440-47-3	2.77 *	0.60 mg/l TCLF
Cyanides (Amenable) [4]	57-12-5	0.86	30
Cyanides (Total) [4]	57-12-5	1.2	590
Fluoride [5]	16984-48-8	35	N/
Lead	7439-92-1	0.69 *	0.75 mg/l TCLF
Mercury - All others	7439-97-6	0.15 *	0.025 mg/l TCLF
Mercury - Retort nonwastewater	7439-97-6	NA *	0.20 mg/l TCLF
Nickel	7440-02-0	3.98 *	11.0 mg/l TCLF
Selenium	7782-49-2	0.82 *	5.7 mg/l TCLF
Silver	7440-22-4	0.43 *	0.14 mg/l TCLF
Sulfide	18496-25-8	14	N/
Thallium	7440-28-0	1.4 *	0.2 mg/l TCLF
Vanadium [4]	7440-62-2	4.3 *	1.6 mg/l TCLF
Zinc [5]	7440-66-6	2.61 *	4.3 mg/l TCLF

- [1] CAS: Chemical Abstract Services. When the waste code and/or regulated constituents are described as a combination of a chemical with its salts and/or esters, the CAS number is given for the parent compound only.
- [2] Concentration standards for wastewater's are expressed in mg/l and are based on analysis of composite samples
- [3] Except for Metals (EP or TCLP) and Cyanides (Total and Amenable) the nonwastewater treatment standards expressed as a concentration were established, in part, based upon incineration in units operated in accordance with the technical requirements of 40 CFR part 264, supbart O, or 40 CFR part 265, subpart O, or based upon combustion in fuel substitution units operataing in accordance with applicable technical requirements. A facility may comply with these treatment standards according to provisions in 40 CFR 268.40(d). All concentration standards for non-wastewaters are based on analysis of grab samples.
- [4] Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using Method 9010 or 9012, found in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", EPA Publication SW-846, as incorporated by reference in 40 CFR 260.11, with a sample size of 10 grams and a distillation time of one hour and 15 minutes.
- [5] These constituents are not "underlying hazardous constituents" in characteristic wastes, according to the definition at 268.2(i).
- [6] Between August 26, 1997 and August 26, 1998, these constituents are not underlying hazardous constituents as defined at 268.2(i).

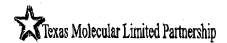
[59FR 47982, Sept. 19, 1994; 60 FR 242, Jan. 3, 1995; 61 FR 15566, Apr. 08, 1996; 61 FR]

I certify that the above is true and correct and that the submission of a false or misleading certification can lead to the possibility of fines or imprisonment.

Generator Signature

Date

Updated 11/02



TM Deer Park Services Limited Partnership

2525 Battleground Rd., P.O. Box 1914, Deer Park, TX 77536

SERVICE AND PRICING AGREEMENT

U.S. EPA ID Number TXD000719518

Date: Price Effective Date: 4/25/2007

State Facility's ID 32299

COMPANY: CES ENVIRONMENTAL SERVICE ATTN: ACCOUNTS PAYABLE 4904 GRIGGS ROAD HOUSTON, TX 77021

GENERATOR: CES ENVIRONMENTAL SERVICES, INC 4904 GRIGGS RD. HOUSTON, TX 77021

Waste Stream Number: 13704042

Waste Description: RO CONCENTRATE

Handling Code: D79/H134 Estimated Volume: 500,000 gal/yr

Account Manager: Debbie Payne

DISPOSAL

Disposal per Gallon:

\$ 0.35

Solids: Insoluble Organic Fraction: \$ 0.06 per 0.5% greater than 2 % allowable \$ 0.01 per 0.5% greater than 1 % allowable \$ 500.00

Minimum Disposal per Load: Weekend/Holiday Charge:

\$ 75.00

*TRANSPORTATION Transportation per Load:

Customer Transports

TRAILER WASHOUT:

\$100.00

FEES

State of Texas Commercial Waste Fee: (Based on applicable handling code)

WASTE IDENTIFICATION/ACCEPTANCE: The Waste Profile Document provided by CUSTOMER is incorporated by reference Into this Agreement, TM Deer Park Services Limited Partnership (TM). TM Deer Park Services Limited Partnership reserves the right to reject any waste that does not conform to the Waste Meterials identified above and on the Waste Profile Document. Nonconforming waste, if in TM Deer Park Services Limited Partnership possession, will be removed by TM Deer Park Services Limited Partnership at CUSTOMER's expense within 48 hours from notification of nonconformance. Additionally, CUSTOMER is responsible for all costs resulting fromall costs associated with CUSTOMER's notification of non-conformacing waste (including waste not correctly characterized) after receipt and acceptance by TM Deer Park Services Limited Partnership. All costs include, but are not limited to: equipment or facility damage, remediation or corrective action, administrative and/or legal costs, as well as any fines and/or penalties. TM Deer Park Services Limited Partnership may manage the Waste Materials at any of its facilities or the facilities of its affiliates, or may subcontract with others (Including affiliates) for the management of the Waste Materials. Such arrangements will not relieve TM Deer Park Services Limited Partnership of its obligations under this Agreement.

SCHEDULING/SHIPPING: Scheduling must be arranged through TM Deer Park Services Limited Partnership by calling Scheduling at (281) 930-2540 between 8:00 AM - 5:00 PM Mon.-Fri. at least 48 hours in advance unless TM Deer Park Services Limited Partnership agrees otherwise. Shipments must travel with a Texas Uniform Hazardous Waste Manifest and a Land Disposal Restriction Notification (LDRN). CUSTOMER acknowledges that it has received and understands TM's Deer Park Services Limited Partnership procedures for entry and exit to and from its properties and agrees to comply with such procedures, which are incorporated into this Agreement. Further, CUSTOMER understands and agrees that TM Deer Park Services Limited Partnership has the absolute right, in its sole discretion, in addition to its other remedies, to terminate this Agreement should TM Deer Park Services Limited Partnership determine, in its sole discretion, that CUSTOMER or any of its employees, invitees, contractors, or other agents are not in total compliance with all of such procedures.

PRICE/PAYMENT TERMS: Prices and payment terms are subject to change on 30 days written notice from TM Deer Park Services Limited Partnership to CUSTOMER. Invoices are due and payable on receipt. All accounts not paid within 30 days of invoice date will bear interest at the maximum rate allowed by law. Additional credit restrictions may apply. TM Deer Park Services Limited Partnership reserves the right to apply additional charges.

WARRANTIES: CUSTOMER and Texas TM Deer Park Services Limited Partnership each warrant: it will comply with all laws, regulations, orders and ordinances applicable to the collection of the Waste Materials at and transportation of the Waste Materials from CUSTOMER's premises, and to the treatment and disposal of the Waste Materials after leaving CUSTOMER's premises; and it will comply with all rules, policies and procedures established by the other for admission to the other's facilities. CUSTOMER warrants: the description of the Waste Materials as represented by the Waste Profile Document is correct and complete, includes all information regarding the Waste Materials that present or may present a risk or hazard to Waste Profile Document is correct and complete, includes all information regarding the Waste Materials that present or may present a risk or hazard to persons, property, the environment or ecosystem, and fairly advises TM Deer Park Services Limited Partnership of the hazards or risks known to CUSTOMER to be inclident to the handling or disposal of the Waste Materials. If CUSTOMER is responsible for transportation, (I) all demurrage charges, including loading and unloading, are for the account of CUSTOMER and (ii) CUSTOMER will deliver the Waste Materials to TM Deer Park Services Limited Partnership in such a manner so as to minimize spillage or contamination or risk of injury to or exposure of persons, property, the environment or the ecosystem; at all times after the Price Effective Date it will continue to promptly disclose to TM Deer Park Services Limited Partnership all information relating to components of the Waste Materials that present or may present a hazard or risk to persons, property, the environment or the ecosystem; and CUSTOMER is under no legal, administrative, judicial or regulatory restraint which prohibits the removal, transportation or disposal of the Waste Materials or the transfer of possession of the Waste Materials to TM Deer Park Services Limited Partnership. TM Deer Park Services Limited Partnership warragis: it is experienced in, and engaged in the business of providing waste management services for TM Deer Park Services Limited Partnership warrants: it is experienced in, and engaged in the business of, providing waste management services for hazardous and nonhazardous materials; and it has the appropriate permits to manage the Waste Materials.

MISCELLANEOUS: Each party will indemnify the other for breaches of representations, agreements or warranties made in this Agreement. All representations and warranties survive the termination of this Agreement. In the event of a dispute, the prevailing party shall be awarded altorney's fees and costs. This Agreement is effective as of the earlier of the date below CUSTOMER's signature or the date Waste Materials are first shipped to TM Deer Park Services Limited Partnership and will continue until either party sends 30 days written notice of termination to the other. This Agreement represents the entire agreement of the parties with respect to the Waste Materials identified herein. This Agreement is governed by Texas law, without reference to its choice of law provisions.

This Agreement must be accepted by CUSTOMER within 30 days from Price Effective Date above. CUSTOMER's acceptance (either by signature or by shipment of Waste Materials to TM Deer Park Services Limited Partnership constitutes full acceptance of the terms and conditions herein and all other terms and conditions, whether found in requests for proposals, purchase orders, acknowledgments or otherwise, are null and void.

TM D	EER PARK SERVICES LIMITED PARTNERSHIP
By:	- A
	Authorized Representative

Original: Customer Copy

(Revised 1/30/04)

7

Date:

Copy: Return to Facility

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APR. 25. 2007 12:38PM

Pollution Control Industries

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802

Invoice TN0039961

Page:

(800) 388-72 **RECEIVED**

Pollution Control Industries

(219) 397-3951 FAX (219) 397-6411

http://www.pollutioncontrol.com

FEB 1 7 2009

BY:

REMIT PAYMENT TO:

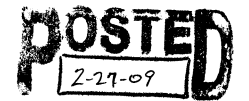
Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

	DATE	PURCI	HASE ORDER NO.	Cl	JSTOMER ID	TERMS	S		
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			004251905JJK		CHEMICAL -		18892 406-16		
	1.00	EACH	WASTE STREAM	330287-55DF	SF SF	109.00	\$109.00		
	1.00	EACH	WASTE STREAM	330287-55DF	TF	167.00	\$167.00		
	1.00	EACH	WASTE STREAM	330287-55DM	I LF	45.00	\$45.00		
	1.00	EACH	WASTE STREAM	330287-55DN	1 TF	147.00	\$147.00		
	1.00	EACH	WASTE STREAM	330287-85DN	TF	221.00	\$221.00		
	3.00	EACH	WASTE STREAM	330287-55DF	LF	45.00	\$135.00		
	1.00	EACH	WASTE STREAM	330285-30DN	I LF	40.00	\$40.00		
41)	3.00	EACH	WASTE STREAM	330285-55DE	sf sf	109.00	\$327.00		
6	2.00	EACH	WASTE STREAM	330285-55DM	f LF	45.00	\$90.00		
	1.00	EACH	WASTE STREAM	330285-850E	SF SF	89.00	\$89.00		
	1.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$50.00		
	197.00	POUND	WASTE STREAM	330281-55DF	LY	0.99	\$195.03		
	172.00	POUND	WASTE STREAM	330281-55DE	LY	0.99	\$170.28		
	408.00	POUND	WASTE STREAM	330281-55DE	LY	0.99	\$403.92		
	426.00	POUND	WASTE STREAM	330281-55DE	LY	0.99	\$421.74		
	432.00	POUND	WASTE STREAM	330281-55DE	LY	0.99	\$427.68		
	446.00	POUND	WASTE STREAM	330281-55DE	LY	0.99	\$441.54		
	302.00	POUND	WASTE STREAM	330281-55DN	NY NY	0.99	\$298.98		
	444.00	POUND	WASTE STREAM	330281-55DE	F LY	0.99	\$439.56		
	454.00	POUND	WASTE STREAM	330281-55DN	M SY	0.99	\$449.46		
	419.00	POUND	WASTE STREAM	330281-55DE	F LY	0.99	\$414.81		
	379.00	POUND	WASTE STREAM	330282-55DN	NY NY	0.99	\$375.21		
	297.00	POUND	WASTE STREAM	330282-850E	LY	0.99	\$294.03		
	1.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$50.00		
(3)	3.00	EACH	005591060JJK UNIVERSAL WASTE STREAM DANN WASTE	dam GATX 257572-55DN	RAIL CORPORAT	TION TRANS · 86.25	energy. 30.87 (550)		
	1.00	EACH	TRANSPORTATION	-	TR3	850.00	\$850.00		
	1.00	EACH	FUEL SURCHARGE		FSUR	127.50	\$127.50		



Subtotal

\$7,576.74

ENERGY ASSESSMENT

\$462.00

Total

\$8,038.74

										Approved.	DMB No.	2050-0039
1	ı	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXD00895	0461	2. Page 1 of 1	3. Emergency Respons (713) 67		4. Manifest		1689) J.	JK
	5. Ge CE5	nerator's Name and Mailin Environmental Sen	g Address vices, Inc. (TSDF)	State ID:	30300	Generator's Site Addres CES Environmen	s (if different tha	n mailing addres	:s)			
		4 Griggs Road iston, TX 77021				4904 Griggs Roa Houston , TX 77	ed .		•			
	Gene	rator's Phone: (713)	676-1460				(713) 676-		lumb or		·	
	CE	Thirtie	fal Services, Inc.			State ID	30900	U.S.ERAD	10895	0461		
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	& Des	signated Facility Name and				State ID	F564 47	U.S. EPA ID N		2007	101	
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	•	ngton TN, 38053 y's Phone: 219-3	397-3951					I TND	00077	2186		
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DESIGNATED FACILITY TO GENERATOR

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1	UNIFORM HAZA WASTE MANI	ן פטטעאו	1. Generator ID N	lumber	(5646)	2	. Page 1 of			e Phone	4. Manifest	racking N	168	9 J,	JK
	5. Generator's Nam	e and Mailing	g Address	ans.		Shabe 10	i	Generator's	Site Address	s (if different th	an mailing addres	s)			
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	6. Transporter 1 Co	прапу мате		Ha, Hej.					ika No	31/30/2	U.S. EPA ID N	uriber	Wire.		
5,2	7. Transporter 2 Co	mpany Name					8		65.		U.S. EPA ID N	umber			19
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	Facility's Phone:		n (including Prope	ar Shinning Nar	ma Hazard Class	e ID Number		ŀ	10. Conta	inore	44 7-4-1	40.11-11		<u> </u>	
	HM and Packin	g Group (if ar	ny))	. ** *					No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
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DESIGNATED FACILITY				•											
ğ	19. Hazardous Was	te Report Ma	nagement Method	d Codes (i.e., c	codes for hazardo	ous waste treatm	ent, disposal,	and recyclin	g systems)						
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[]	20. Designated Faci Printed/Typed Name		Operator: Certific	cation of receip	t of nazardous m	iaterials covered		est except as ature	noted in Ite	an roa		<u> </u>	Mo	onth Day	Year
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I		FORM HAZARDOUS WASTE MANIFEST	21. Generator ID Number	22. Page		est Tracking Nu			
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Ш	24.0	Generator's Name				<u> </u>			
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Н	26. 1	Fransporter Company Name		J. F.		U.S. EPA ID	Number		
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Ш	27a.	27b. U.S. DOT Description (including Proper Shi	pping Name, Hazard Class, ID Number.	28, Contai	ners	29. Total	30. Unit		
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	36. H	lazardous Waste Report Management Method Coo	des (i.e., codes for hazardous waste treatment, dispe	osal, and recycling systems)			_		
DESIGNATED FACILITY	1					<u> </u>		·	
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<u></u>	1	8700-22A (Rev. 3-05) Previous editions ar					GENER	ATOR'S INITIAL	COPY

EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete.

Load Detail Report

Conf#: T70999A

SF

Grand Totals:

				Gene	ral Info	ormation			Page 1 of 1
Manifest:	004251689JJ	K	Page/Line:	1	1	Waste Stream	n: 330300 PRODUCTI	ONWASTE	
Broker: Generator: CS Rep:	2 653191 MC	CES ENVIRO	CONTROL INDUS	ICE		Proc Code: DOT: RQ, DIC	SF WASTE HLOROMETHAN	NE,6.1,III,UN1593,E	0001,F002,F0
		Ce	ontains ()% Hydroff	Ourie A Lab res		d/or 0% Nitric	Acid		
	Incor	ning Production		Profile	Data		Variance	·····	
Sample#:	5292	52							
BTU Total Halogens: PCB: Flash: PH: Wt/G: %Water: Oxidizer Compatibility: % Acid: Hex Chrome (PPM) Cyanide (PPM): Mercury (PPM):)					11048		
			Physi	cal Inve	ntory/	Pricing			
	Billing Code SF	Count:	Price Each: 89.00	Dru	ım Size	<u>: Mi</u>	nimum Charge 0.00	Total Weight: 874,00	Total price: 178.00

55

89.00

0.00

874.00

1,748.00

178.00



Pollution Control Industries

Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004251689JJK

Generator:

CES ENVIRONMENTAL SERVICE

Page/Line		Waste Stream	PCI H CODE	Final H CODE	Weight
1	1	330300	H061		874.00
	1	330300	H061		874.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

2/18/2009

Invoice #:

TN0039961

Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411

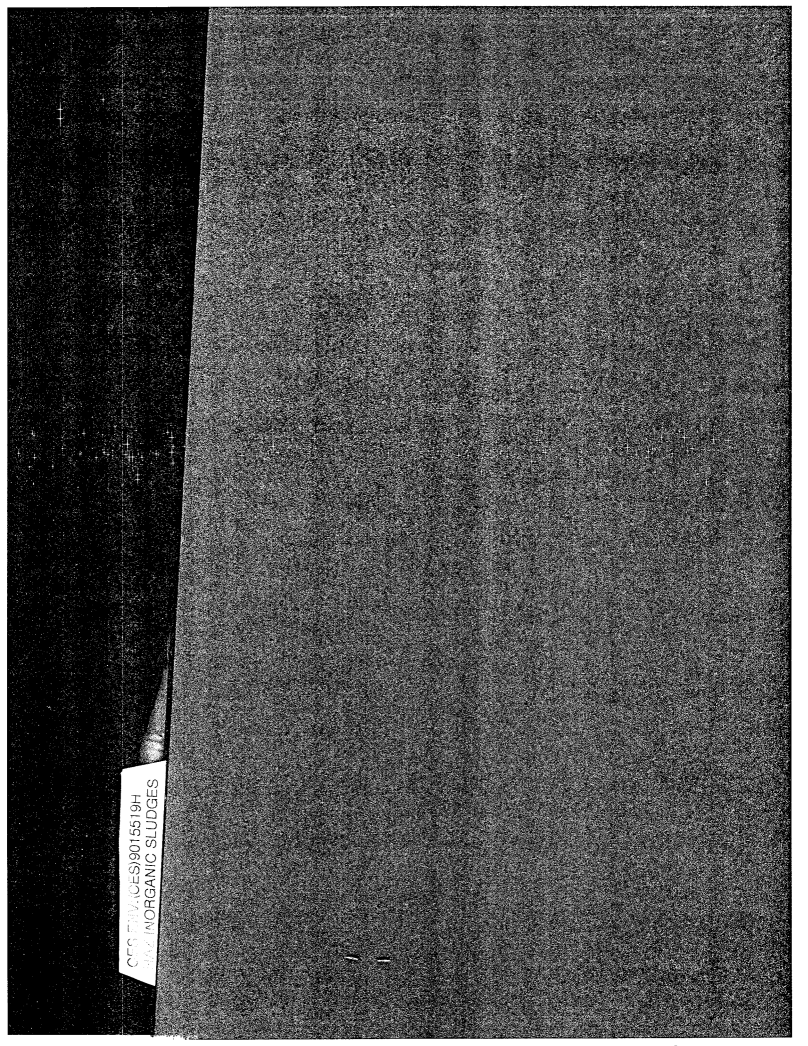
9)397-3951 FAX (219)397-6 www.pollutioncontrol.com



RECYCLING

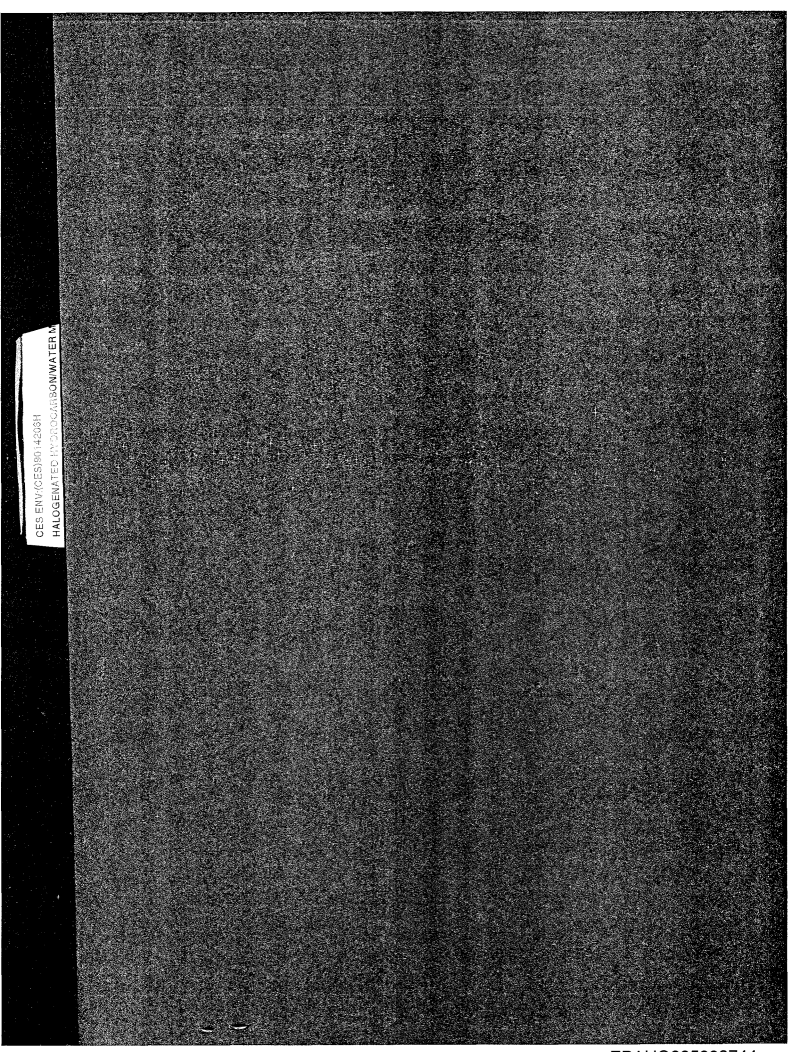
A commitment to our generators,
our employees, and our community.

RESPONSIBLE [™]



Facility NOR No.:	30900	Waste Code:	9015519H
Waste Stream Name:	Hazandous	Inorganic s	ludges
·	Part 1. Genera	al Information	
Description of Process which generates the waste:	Generated from	m rinsing and tank trailers, totes	removing boxes
Description of the Waste Stream:	Hazandous	: Indigenic Sl	ndges
Par	t 2. Hazardous W	aste Determination	
If the answer to any of the que hazardous, it cannot be classi questions and the waste is an of the questions and the wast	ified as a non-hazardo industrial waste, then	us waste. If the answers proceed to Part 3. If the	are "no" to all of the
 Is the wase a listed hazard with a listed hazardous waste listed hazardous waste? 			No
2. Is the waste ignitable per 4	0 CFR 261.21?		NO
3. Is the waste corrosive per	40 CFR 261.22?		NO
4. Is the waste reactive per 4	0 CFR 261.23?		No
5. Is the waste toxic per 40 C	FR 261.24?		YES
Part 3.	Class 1 & class	2 Waste Determina	tion
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a Cl	ers to the following que	•	· · · · · · · · · · · · · · · · · · ·
Has the generator chosen Class 1 waste? (If yes, okay to questions.)			
Are any of those constituer present at concentrations equal table?			
3. Is the waste a container (if			
Does the waste contain Redefined in 40 CFR Part 61?	gulated Asbestos Con	taining Material as	
 Is the waste contaminated than or equal to 50 parts per n 	by a material that origi nillion total polychloring	nally contained greater ated biphenyls (PCBs)?	
6. Does the waste contain gre	eater than or equal to 5	50 ppm PCBs?	
 If your waste is specifically contaminated with a material i does the waste contain greate 	dentified as a petroleu	m substance waste,	
8. Is the waste from the produ			
9. Is the waste generated out			

Facility NOR No.:	30900	Waste Code:		4012214H		
Waste Stream Name:	Hazandous	Inorganic	Sli	nd ges		
10. If the waste is a liquid, do degrees C)150 degrees F)?						
11. Is the waste a solid or ser incident to storage, transportathrough friction, retained heat can be ignited readily, and whas to create a serious hazard	1					
12. Is the waste a solid or semi-solid which, when mixed with an equivalent weight of ASTm Type II laboratory distilled or de-ionized water, produces a solution having a pH less than or equal to 2 greater than or equal to 12.5?						
13. Is information lacking which Class 3 waste?	ch demonstrates that	he waste is a Class	2 or			
If the answer to any of the preceding questions in this Part is"yes", then the non-hazardous, industrial waste is a Class 1 waste. If all the answers are "no", then the industrial wste can be considered a Class 2 waste.						
If the answers are "no" to <i>all</i> of the preceding questins of this Part, the industrial generator may wish to evaluate the waste for a possible Class 3 classification.						
PRABHAKAR R.	THANGUDU					
Manager Name		-				
Rohan Shang	ræ.			11-8-2005		
Manager Signature				Date		



Part 1. General Information Description of Process which generates the waste: Description of the Waste Stream: Part 2. Hazardous Waste Determination If the answer to any of the questions in the Part is "yes", then the waste is hazardous. If it is hazardous, it cannot be classified as a non-hazardous waste. If the answers are "no" to all of the questions and the waste is an industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, stop here 1. Is the wase a listed hazardous waste, or derived from a listed hazardous waste, or derived from a listed hazardous waste? 2. Is the waste ignitable per 40 CFR 261.21? 3. Is the waste reactive per 40 CFR 261.22? 4. Is the waste reactive per 40 CFR 261.23? 5. Is the waste toxic per 40 CFR 261.24? Part 3. Class 1 & class 2 Waste Determination		-2 - 0 0 0	<u> </u>				
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Description of Process which generates the waste: Description of the Waste Stream: Part 2. Hazardous Waste Determination If the answer to any of the questions in the Part is "yes", then the waste is hazardous. If it is hazardous, it cannot be classified as a non-hazardous waste. If the answers are "no" to all of the questions and the waste is an industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, stop here 1. Is the wase a listed hazardous waste, mixed with a listed hazardous waste, or derived from a listed hazardous waste? 2. Is the waste ignitable per 40 CFR 261.21? 3. Is the waste reactive per 40 CFR 261.23? 5. Is the waste toxic per 40 CFR 261.23? Part 3. Class 1 & class 2 Waste Determination If the answer to any of the questions in the Part is "yes", then the non-hazardous, industrial waste is a class 1 waste. If all the answers to the following questions in this Part ar "no", then the industrial waste can be considered a Class 2 waste. 1. Has the generator chosen to classify his non-hazardous waste as a Class 1 waste? (If yes, okay to stop here and answer N?A for the following questions). 2. Are any of those constituents listed in Table 1 of 30 TAC 335.521(a)(1) present at concentrations equal to or greater than levels identified in that table? 3. Is the waste a container (If yes, see TNRCC rules)? 4. Does the waste contain Regulated Asbestos Containing Material as defined in 40 CFR Part 61? 5. Is the waste contain greater than or equal to 50 ppm PCBs? 7. If your waste is specifically identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance, or as contaminated with a material iden	Waste Stream Name:	Halogenated	Hydno Carbon	water Mixture			
Description of the Waste Stream: Part 2. Hazardous Waste Determination If the answer to any of the questions in the Part is "yes", then the waste is hazardous. If it is hazardous, it cannot be classified as a non-hazardous waste. If the answers are "no" to all of the questions and the waste is an industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, stop here 1. Is the wase a listed hazardous waste, mixed with a listed hazardous waste, or derived from a listed hazardous waste? 2. Is the waste ignitable per 40 CFR 261.21? 3. Is the waste reactive per 40 CFR 261.22? 4. Is the waste reactive per 40 CFR 261.23? Part 3. Class 1 & class 2 Waste Determination If the answer to any of the questions in the Part is "yes", then the non-hazardous, industrial waste class 1 waste. If all the answers to the following questions in this Part ar "no", then the industrial waste can be considered a Class 2 waste. 1. Has the generator chosen to classify his non-hazardous waste as a Class 1 waste? (If yes, okay to stop here and answer N?A for the following questions.) 2. Are any of those constituents listed in Table 1 of 30 TAC 335.521(a)(1) present at concentrations equal to or greater than levels identified in that table? 3. Is the waste a container (if yes, see TNRCC rules)? 4. Does the waste contain Regulated Asbestos Containing Material as defined in 40 CFR Part 61? 5. Is the waste contain greater than or equal to 50 parts per million total polychlorinated biphenyls (PCBs)? 6. Does the waste contain greater than or equal to 50 ppm PCBs? 7. If your waste is specifically identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance waste, does the waste contain greater than 1,500 ppm TPH?	Part 1. General Information						
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If the answer to any of the questions in the Part is "yes", then the waste is hazardous. If it is hazardous, it cannot be classified as a non-hazardous waste. If the answers are "no" to all of the questions and the waste is a non-industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, to phere 1. Is the wase a listed hazardous waste, mixed with a listed hazardous waste, or derived from a listed hazardous waste? 2. Is the waste ignitable per 40 CFR 261.21? 3. Is the waste corrosive per 40 CFR 261.22? 4. Is the waste reactive per 40 CFR 261.22? 5. Is the waste toxic per 40 CFR 261.24? Part 3. Class 1 & class 2 Waste Determination If the answer to any of the questions in the Part is "yes", then the non-hazardous, industrial waste is a Class 1 waste. If all the answers to the following questions in this Part ar "no", then the industrial waste can be considered a Class 2 waste. 1. Has the generator chosen to classify his non-hazardous waste as a Class 1 waste? (If yes, okay to stop here and answer N?A for the following questions.) 2. Are any of those constituents listed in Table 1 of 30 TAC 335.521(a)(1) present at concentrations equal to or greater than levels identified in that table? 3. Is the waste a container (if yes, see TNRCC rules)? 4. Does the waste contain Regulated Asbestos Containing Material as defined in 40 CFR Part 61? 5. Is the waste containinated by a material that originally contained greater than or equal to 50 parts per million total polychlorinated biphenyls (PCBs)? 6. Does the waste contain greater than or equal to 50 ppm PCBs? 7. If your waste is specifically identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance waste, does the waste contain greater than 1,500 ppm TPH? 8. Is the waste from the production of a "new chemical substance"?	•	Halogenated H	ydrocarbon/w	iter Mixture			
hazardous, it cannot be classified as a non-hazardous waste. If the answers are "no" to all of the questions and the waste is an industrial waste, then proceed to Part 3. If the answers are "no" to all of the questions and the waste is a non-industrial waste, stop here I. Is the wase a listed hazardous waste, mixed with a listed hazardous waste, or derived from a listed hazardous waste? 2. Is the waste ignitable per 40 CFR 261.21? 3. Is the waste reactive per 40 CFR 261.22? 4. Is the waste reactive per 40 CFR 261.23? 5. Is the waste toxic per 40 CFR 261.24? Part 3. Class 1 & class 2 Waste Determination If the answer to any of the questions in the Part is "yes", then the non-hazardous, industrial waste is a Class 1 waste. If all the answers to the following questions in this Part ar "no", then the industrial waste can be considered a Class 2 waste. 1. Has the generator chosen to classify his non-hazardous waste as a Class 1 waste? (If yes, okay to stop here and answer N?A for the following questions.) 2. Are any of those constituents listed in Table 1 of 30 TAC 335.521(a)(1) present at concentrations equal to or greater than levels identified in that table? 3. Is the waste a container (if yes, see TNRCC rules)? 4. Does the waste contain Regulated Asbestos Containing Material as defined in 40 CFR Part 61? 5. Is the waste containing reater than or equal to 50 ppm PCBs? 6. Does the waste contain greater than or equal to 50 ppm PCBs? 7. If your waste is specifically identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance, or as contaminated with a material identified as a petroleum substance waste, does the waste contain greater than 1,500 ppm TPH? 8. Is the waste from the production of a "new chemical substance"?	Par	t 2. Hazardous W	aste Determinatior	1			
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8. Is the waste from the production of a "new chemical substance"?	contaminated with a material i	dentified as a petroleu	ım substance waste,				
9. Is the waste generated outside the state of Toxas:							

Faclity NOR No.:	30900	Waste Code:	9014206+1	
Waste Stream Name:				
10. If the waste is a liquid, do degrees C)150 degrees F)?				
11. Is the waste a solid or ser incident to storage, transportathrough friction, retained heat can be ignited readily, and whas to create a serious hazard	ation, and disposal, is from manufacturing nen ignited burns so	s liable to cause fires or processing, or which		
12. Is the waste a solid or semi-solid which, when mixed with an equivalent weight of ASTm Type II laboratory distilled or de-ionized water, produces a solution having a pH less than or equal to 2 greater than or equal to 12.5?				
13. Is information lacking which demonstrates that the waste is a Class 2 or Class 3 waste?				
If the answer to any of the preceding questions in this Part is"yes", then the non-hazardous, industrial waste is a Class 1 waste. If all the answers are "no", then the industrial waste can be considered a Class 2 waste. If the answers are "no" to all of the preceding questins of this Part, the industrial generator may wish				
to evaluate the waste for a po	ssible Class 3 class	fication.		
PRABHAKAR R.	THANGUDE)		
Manager Name		_		
Robbar Though	A		11-8-2005	
Manager Signature			Date	

CES ENV (CES-HOWSTON, TV)
750F OIL FILTERS/PAUS

Atlantic Industrial Services, Inc.

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730

(954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location:

4904 GRIGGS ROAD HOUSTON, TX 77020

INVOICE

Invoice Number: DW82777 Invoice Date: Oct 31/08

Terms:

Customer Code:

2215226

Reference:

244793

Customer Order:

Work Order #: 726871 Work Order Type: Filters

4904 GRIGGS ROAD

Job Location: Called By:

Starting Date:

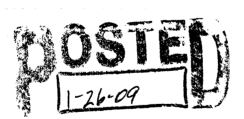
Jul 1/08

Ending Date:

Jul 1/08

Description Qtv Price Total Materials Filter Drum Pickup 14.00 10.000 E 140.00

CES-OSP oil Filter Plu



- CONDITIONS -

Subtotal

140.00

Total Invoice



Atlantic Industrial Services, Inc.

P.O. Box 863607

orlando, FL 32886-3607
Telephone: (954) 689-3730
Fax: (954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location: 4904 GRIGGS ROAD HOUSTON, TX 77020 INVOICE

Invoice Number: DW82773
Invoice Date: Oct 31/08

Terms:

Customer Code: 2215226
Reference: 228188/FD

Customer Order:

Work Order #: 726864 Work Order Type: Filters

Job Location: 4904 GRIGGS ROAD

Called By:

Starting Date: Oct Ending Date: Oct

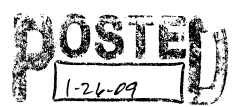
Oct 14/08 Oct 14/08

ng bace.

 Description
 Qty
 Price
 Total

 Materials
 Filter Drum Pickup
 3.00
 10.000 E
 30.00

CES-DSP oil Filter Plu



DECEIVED DEC 16 2008

- CONDITIONS -

Subtotal

30.00

Total Invoice

Atlantic Industrial Services, Inc.

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730

Fax:

(954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location: 4904 GRIGGS ROAD HOUSTON, TX 77020

INVOICE

Invoice Number: DW82767 Invoice Date: Oct 31/08

Terms:

Customer Code:

2215226

Reference:

228188/FB

Customer Order: Work Order #:

726852

Work Order Type: Filters Job Location:

4904 GRIGGS ROAD

Called By:

Starting Date: Ending Date:

Oct 14/08

Oct 14/08

Description Materials Filter Bin Pickup

1.00

Qtv

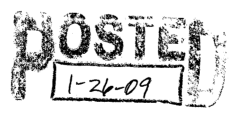
60.000

Price

60.00

Total

CES-DSP Oil Filter Plu



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- CONDITIONS -

Subtotal

60.00

Total Invoice

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730

(954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location:

4904 GRIGGS ROAD

HOUSTON, TX

77020

INVOICE

Invoice Number: DW82771 Invoice Date: Oct 31/08

Terms:

Customer Code: 2215226 Reference: 248271

Customer Order:

Work Order #: 726860 Work Order Type: Filters

Job Location:

4904 GRIGGS ROAD

Called By:

Starting Date: Ending Date:

Oct 2/08

Oct 2/08

Description Materials Filter Drum Pickup

Qty 28.00

10.000 E

Price

280.00

Total

CES-OSP Oil Filter plu



DEC 16 2008

- CONDITIONS -

Subtotal

280.00

Total Invoice

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730 Fax: (954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location: 4904 GRIGGS ROAD HOUSTON, TX 77020 INVOICE

Invoice Number: DW82775
Invoice Date: Oct 31/08

Terms:

Customer Code: 2215226
Reference: 248061

Customer Order:

Work Order #: 726868
Work Order Type: Filters

Job Location: 4904 GRIGGS ROAD

Called By:

Starting Date: Aug 4/08 Ending Date: Aug 4/08

:

Description	in and what the management of Qtyman can it	Price	Total
Materials			
Filter Drum Pickup	3.00	10.000 E	30.00

CES-DSP oil Filter Pla



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- CONDITIONS -

Subtotal

30.00

Total Invoice

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730 Fax: (954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location:

4904 GRIGGS ROAD HOUSTON, TX

77020

INVOICE

Invoice Number: DW82774
Invoice Date: Oct 31/08

Terms:

Customer Code: 2215226
Reference: 234763

Customer Order:

Work Order #: 726865 Work Order Type: Filters

Job Location: 49

4904 GRIGGS ROAD

Called By:

Starting Date: Jul 24/08 Ending Date: Jul 24/08

:

Description		<u>@ty</u>	Price	Total
Materials Filter Dru	m Pickup	9.00	10.000 E	90.00

CES-DSP Oil Filter Plu



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Subtotal

90.00

Total Invoice

90.00

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730

Fax: (954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location:

4904 GRIGGS ROAD HOUSTON, TX

77020

INVOICE

Invoice Number: DW82776 Invoice Date: Oct 31/08

Terms:

Customer Code: 2215226 Reference: 244827/FD

Customer Order:

Work Order #: 726870 Work Order Type: Filters

Job Location:

4904 GRIGGS ROAD

Called By:

Jul 9/08 Starting Date: Ending Date: Jul 9/08

Description	Qfy	Price	Total
Materials Filter Drum Pickup	5.00	10.000 E	50.00

CES-OSP Vil Filter Plu



DEC 16 2008

- CONDITIONS -

Subtotal

50.00

Total Invoice

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730

Fax:

(954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX

77020

Job Location:

4904 GRIGGS ROAD HOUSTON, TX

77020

INVOICE

Invoice Number: DW82772 Invoice Date: Oct 31/08

Customer Code:

2215226

Reference:

248484

Customer Order:

Work Order #:

726861

Work Order Type: Filters

Job Location: Called By:

4904 GRIGGS ROAD

Starting Date:

Oct 6/08

Ending Date:

Oct 6/08

Description Qty Price Materials Filter Drum Pickup 11.00 10.000 E 110.00

CES-DSP Oil Filter Plu



- CONDITIONS -

Subtotal

110.00

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730

(954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX

77020

Job Location:

4904 GRIGGS ROAD HOUSTON, TX

77020

INVOICE

Invoice Number: DW82770 Invoice Date: Oct 31/08

Terms:

Customer Code:

2215226

Reference:

248186

Customer Order:

Work Order #: 726859 Work Order Type: Filters

Job Location:

4904 GRIGGS ROAD

Called By:

Starting Date:

Sep 5/08

Ending Date:

Sep 5/08

Description	Qty	Price	Total
Materials Filter Drum Pickup	14.00	10.000 E	140.00

CES-DSP Oil Filter Plu



DEC 16 2008

- CONDITIONS -

Subtotal

140.00

Total Invoice

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730 Fax: (954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location:
4904 GRIGGS ROAD
HOUSTON, TX
77020

INVOICE

Invoice Number: DW82769
Invoice Date: Oct 31/08

Terms:

Customer Code: 2215226 Reference: 248367

Customer Order:

Work Order #: 726857
Work Order Type: Filters

Work Order Type: Filters

Job Location: 4904 GRIGGS ROAD

Called By:

Starting Date: Aug 18/08
Ending Date: Aug 18/08

:

Description	Oty	Price	Total
Materials			
Filter Drum Pickup	14.00	10.000 E	140.00

CES-DSP Oil Filter Plu



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- CONDITIONS -

Subtotal

140.00

Total Invoice

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730

(954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location: 4904 GRIGGS ROAD HOUSTON, TX

77020

INVOICE

Invoice Number: DW86095 Invoice Date: Nov 21/08

Terms:

Customer Code: Reference:

2215226 228409

Customer Order:

Work Order #: Work Order Type: Filters

731217

Job Location:

4904 GRIGGS ROAD

Called By:

Starting Date: Ending Date:

Nov 17/08

Nov 17/08

<u>Description</u> Materials 27.00 Filter Drum Pickup 10.000 E 270.00

CES-DSP Oil Filler



- CONDITIONS -

Subtotal

270.00

70, 4

Total Invoice

a distribus

P.O. Box 863607

Orlando, FL 32886-3607 Telephone: (954) 689-3730

(954) 689-3740

Sold To:

C E S ENVIORNMENTAL 4904 GRIGGS ROAD HOUSTON, TX 77020

Job Location:

4904 GRIGGS ROAD HOUSTON, TX

77020

INVOICE

Invoice Number: DW82768 Invoice Date: Oct 31/08

Terms:

Customer Code: 2215226 244827/FB Reference:

Customer Order:

726856 Work Order #: Work Order Type: Filters

Job Location:

4904 GRIGGS ROAD

Called By:

Jul 9/08 Starting Date: Jul 9/08 Ending Date:

Description		Qty	Price	Total
Materials Filter Bin P	ickup	1.00	60.000	60.00

CES-DSP Oil Filter Plu



DEC 16 2008

- CONDITIONS -

Subtotal

60.00

Total Invoice



Bill Of Lading #:

78230

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Atlantic Oil Collection Services, Inc. d/b/a/Atlantic Industrial Services Visit Our Website @ www.usedoil.com

Used Product Shipping Paper

IND	USTR	RIAL SERVICES	Used	l Pro	oduci	t Shi	ppin	g Pa	per	v ·			Tru	ck # [/	77.
1. 6	ienera	ntor/Shipper Name	·		·				2. EPA idea	ntification Nu	mber]		
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13.	AIS D	river Field Screening Signature	i i	_	ible Gas/H	_	-				ct (if applica		(800) FED	256-9900 FPAID #	LINE DR. ARR 000009936
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НМ		Shipping Name	 	Auto	Ind	Mix	No.	Туре		luantity	Unit	Charges	1		ARR 000014019
X.	а	Flammable Liquids, N.O.S. (contains petr					<u> </u>							5A5 CITY, FUNSTON R 256-9900	KS 66118 OAD
X	ь	Destined for reuse as a fuel product), 3, L		+	-	<u> </u>	1.	├					FED.	EPA I.D. #	KSD 006227276
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X	С	***Residue Last Contained***Combustible (contains petroleum distillates mixed with						2					(800) FED.	256-9900 EPA I.D. # I	AD 985210277 ATION #A8528
:		for recycling), 3, NA1993, III	 			ļ									
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	е	Used Oil - flashpoint greater than 200 F							_ .		\$		J 500 E	A, TX 7854 E. EDINBUR	G AVE.
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	g			+		ļ	+7	ייוען	100				4_	ANTONIO.	TX 78210
-		Non-Hazardous Used Antifreeze/Coolant		<u> </u>		<u> </u>			_				434 A	RIVERSIDI 256-9900	E DR.
	h.	On-Specification Used Oil											TECC	EPA LD. # 1 REGISTR/	XD 988066668 ATION # A8509
7		***For Outbound Product Only***			 	-	+	-	+		 -	* ,	SAN 11626	ANTONIO,	TX 78223 PUS CHRISTI ROAD
	i.		<u> </u>	<u> </u>									(800) FED.	256-9900 EPA LD. # 1	TRX 000057648
		nt: Payment due upon receipt of invoinum) will be charged on balances over		_	•	onth	Cas		Bill Cust		Total Due				ATION # A85827
acc	ounts	s subject to a minimum service charge	of \$1.50 per mo	onth. In t	he event		Che	eck			.		10338	JN HOUGE BMAMMOTI 256-9900	LA 70814 H AV.
		come necessary to the herein above d er agrees to pay all costs thereof, inclu				ot, the		sterCard					I _	EPA I.D. # L	AD 104018544
15.	Specia	al Handling Instructions and Additional Inform	nation		-		_	EX			_ _		11953	STON, TX 1 FM 529	77041
		IN C	ASE OF EN	MERG	ENCY	CAL	L 800-2	256-9	900				FED.	256-9900 EPA I.D. # 1	XR 000059303 ATION # A85839
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16.	Gener	rators Certification													
		lectare that every effort will be made to colle													
		order to maintain the status of each of the ndition for transport by highway or railroad a								tery describe	o and are in	an respects in			
		nt that this material is found to be hazardous, including any contamination by comming													
		ped Name	Signature						Date						
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.0.1		party manuation opered for beorginated Faul	<u>.</u>								-				
19.	Tank #	material was unloaded at designated facility			20. E	stimated	gallons rec	eived by	designated f	acility	Age of the second				es l'estració
-	No E	NA A MALITYE	AIC Customer Co		VELLO	/ Dos-	ring Escility	, ,	NK Transp	ortor C	JI DENBOS	_ Conorator]		international designation of the contraction of the

CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

76258

Fold	er ID :	Oil fil	lters/absorb	ent pads	
Oriç	jinal – S	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SH	IPPED	FRON	1 :		total Tceq # a85533
CE	S Envi	ronmer	ntal Serv	rices, Ir	nc. (TSDF) 11a) HOU-2627
490)4 Grig	gs Roa	ad		11b)
Ho	uston ,	TX 770	021		11c)
(71	3) 676	-1460			11c)
said of carry goods any tii	arrier (the value of the value	word carrier l al place of d fitself a cont ed in all or a	being understo lelivery at said tract of carriag	ood through destination e. It is mutu perty, that ev	except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, whith out this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for ally agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each parery service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.
to Ship	per or the	"Billed to" pa		or written co	ed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be bi nsent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight b
CO	NSIGN	IED TO):		CARRIER:
Atla	intic in	dustrial	Service	s	Atlantic industrial Services
119	53 FM	529			11953 FM 529
Ηοι	ıston ,	TX 770	041		Houston , TX 77041
Haz	Conta	ainer Type	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions
No	No. 27	Type DM	Quantity	Wt/Vol P	Non-Dot Regulated Oil Filters/Rags
Shir	per:	CES _\ Eı	nvironme	ental S	ervices, Inc. (TSDF)
•	·				Signature : Date : Date :
Carr	ier Al	llantic i	ndustrial	Servic	es A X/A
					Signature: Date: 17-08
Rec	eiving	Facilit	y Atlan	tic indu	istrial Services

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

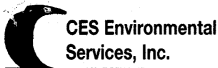


Atlantic Oil Collection Services, Inc. d/b/a/Atlantic Industrial Services Visit Our Website @ www.usedoil.com

INDUSTRIAL SERVICES

Used Product Shipping Paper

1. Ģ	enera	tor/Shipper Name	00.	$\angle \Lambda$		-		- Т	2. EPA Ider	ntification Num	nber		7 ¹	TUCK#	<i>J</i> -
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13. /	AIS D	river Field Screening Signature			ble Gas/H	_	-			Chlor-D-Ter		•	-1 1	1610 MAYBELI	LINE DR. ARR 000009936
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			14. US	DOT Pro	Generation		ription	Contai	Inore			<u> </u>	- 1	(601-A SOUTH) (800) 256-9900	28TH STREET
НМ		Shipping Name	·	Auto	Ind	Mix	No.	Туре	T	uantity	Unit	Charges	7_		ARR 000014019
Х	a	Flammable Liquids, N.O.S. (contains petro				 		<u> </u>		-	 		. 2	(ANSAS CITY, 100 FUNSTON R 1800) 256-9900	CAD
X	b	Destined for reuse as a fuel product), 3, Uf	**	+	-		-	ļ	-				-	ED. EPA I.D. # N	(SD 006227276
,	•	Combustible Liquid, N.O.S. (contains petro mixed with water destined for recycling), 3,											1 2	HREVEPORT, 740 VALLEYVIE	LA 71108 W DR.
Х	С	***Residue Last Contained***Combustible (contains petroleum distillates mixed with v								,,,				800) 256-9900 ED. EPA I.D. # L ECQ REGISTRA	
х	d	for recycling), 3, NA1993, III RQ, Environmentally Hazardous Substance		 		ļ					<u> </u>		İ	ACKSON, MS	
^	u	(Ethylene Glycol 50%), 9, UN3082, III	e, iiquiu, 14.0.5.										9 (90 COMMERCE 800) 256-9900	
		For Bulk Shipment Only		 		 							┨	ED. EPA I.D. # N ELSA, TX 78543	
	e	Used Oil – flashpoint greater than 200 F		1		ļ			-				_ 5	00 E. EDINBUR(300) 256-9900	G AVE.
	f	Non-Teme Plated Used Oil Filters		14			M	Nu			041		F	ED. EPA I.D. # T ECQ # A85692	XR 000042838
	g	Non-Hazardous Used Antifreeze/Coolant		1/			100	-	1		0		D ş	AN ANTONIO, 34 A RIVERSIDE	TX 78210
		On-Specification Used Oil		 			-	-	 	4		-	- P	900) 256-9900 ED. EPA I.D. # T	XD 98806668
	h.	***For Outbound Product Only***							1				1_ '	ECQ REGISTRA	ATION # A8509
	i.			1		 							1 1	AN ANTONIO, 1626 OLD CORF 2001 256-2000	PUS CHRISTI ROAD
Imr	orta	nt: Payment due upon receipt of invoic	e A service ch	erge of 1	% per m	onth	□ C.O	.D.	Bill Cust	omer	Total	<u> </u>	- F	900) 256-9900 ED. EPA I.D. # T CEQ REGISTRA	RX 000057648 TION # A85827
(18	% an	num) will be charged on balances over	30 days past d	lue. All pa	ast due		Cas	h	Bill To Addre		Due		0 8	ATON ROUGE	LA 70814
		s subject to a minimum service charge come necessary to the herein above de					Che	ı					1 2	0338 MAMMOTI 100) 256-9900 ED. EPA I.D. # L	I AV. ATI 104019544
pur	chase	er agrees to pay all costs thereof, include	ding reasonable	attorne	y's fees.		Mas AME			•			I _	OUSTON, TX 7	
15.	Specia	al Handling Instructions and Additional Informa											1 1	1953 FM 529 100) 256-9900	
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vess	els in	lectare that every effort will be made to collect order to maintain the status of each of the u	sed product strea	ms and th	e content:	s of this c	consignment	are fully	and accura						
		ndition for transport by highway or railroad ac nt that this material is found to be hazardous			-		•	•		ed under Fed	eral, State o	or Local			
	·	s, including any contamination by commingli	-	xempt by	a statute o	or regulat	ion, I also co	ertify that		npliance with	Section 300	2(b) of RCRA.			
Print	ed/Jy	ped Name	Signature	11		p.			Date		T	Š			
17.	,/ Transi	porter Acknowledgement of Receipt of Materia	als	<u>/ </u>		//	2*5 <u>, p</u>		1.06	117.		F. Markey	1		
		ped Name	Signature		· A	N			Date		.a. Si		1		
100	\mathcal{H}	JIM WALL	(10)	1	2.12.14	· box			1//-	1)-0	18		-		
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Bill Of Lading #:

70432

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – D SHIPPED FROM: CES Environmental Services, Inc. (TSDF) 11a) 2627 4904 Griggs Road 11b) Houston , TX 77021 11c) (713) 676-1460 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, or	omestic							
CES Environmental Services, Inc. (TSDF) 4904 Griggs Road Houston , TX 77021 (713) 676-1460 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked content and condition of packages unknown), marked content and condition of packages unknown), marked content and condition of packages unknown).								
4904 Griggs Road Houston , TX 77021 (713) 676-1460 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked content and condition of packages unknown), marked content and condition of packages unknown).								
Houston , TX 77021 11c) (713) 676-1460 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked content and condition of packages unknown), marked content and condition of packages unknown).								
(713) 676-1460 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked or								
The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked or								
The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, co								
said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possess carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said c goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portior any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms an between shipper and carrier or intermediary.	ion of the property under the contract) agrees to destination. This Bill of Lading is a receipt for n of said route to destination, and as to each par							
For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charge to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time submitted to Shipper or the "Billed to" party and sent to:	es other than those contained therein may be bi e of shipment, must be attached to the freight b							
CONSIGNED TO: CARRIER:								
Atlantic Industrial Services Atlantic industrial Services	ces							
11953 FM 529 11953 FM 529								
Houston , TX 77041 Houston , TX 77041								
applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law t is "carrier's or shipper's weight." Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the forth on the face of this bill of lading. The shipper name herein is the tendering party.	ne Intermodal Safe Container Act of 1992 is set							
laz Container Total Unit Description of Materials, Special Marks, a	Description of Materials, Special Marks, and Exceptions							
No 14 DM Each Non-Dot Regulated Oil Filte	ers/Rags							
Shipper: CES Environmental Services, Inc. (TSDF)								
Per: SAM BOWL Signature:	Date : 8 18 27							
Carrier Atlantic industrial Services								
Per : Signature : DUX	_ Date :							
Receiving Facility Atlantic Industrial Services	-							
Per : Signature :	Date : _ { · / } - ○ /							

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)



White- AIS Customer Service

Yellow – Receiving Facility

Pink – Transporter

Atlantic Industrial Services, Inc. Document 248367 Atlantic Oil Collection Services, Inc. d/b/a Atlantic Industrial Services Visit Our Website @

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inclus	trial Ser	vices. Inc.	Used 1	Produ	uct S	Shipp	ing]	Pape	r		,	Fruck#	14	Trailer	#
1. Ge	nerato	r/Shipper Name		-						ntification Nun	nber	1		gallon calculatio	m section
3. Ge	nerato	f/Shipper Address	City	1	☐ Publi	ic Collectio		unty		State	Zip Cod	e	Out	t(inches)	=Ga
1	4	704 URAGES	-	Our	35/0	10				-	17	2020	ln ((inches)	=Ga
4. Ge	nėrato \	r [*] Telephone Number	5. Purchas	e Order			•		6. AIS Cus	tomer Accoun	t Number		1	,	= Tota
7. Tra	nspor	ter Name (If AIS select appropriate box)	<u></u>						8. EPA Ide	ntification Num	nber	>	_		L
														N. LITTLE RO	OCK, AR 72117
9. Tra	ınspor	ter Address	City				Co	unty		State	Zip Cod	е		11610 MAYBEI (800) 256-9900 EED EPA LD	LLINE DR.) # ARR 000009936
Trans	porter	(2) Name							EPA Identi	fication Numb	er .		۵ ا	VAN RUREN	AR 72956
													1	(800) 256-9900 FED. EPA I.D.	1 28TH STREET) # ARR 000014019
Trans	porter	(2) Address	City				Coi	unty		State	Zip Cod	е			
10. D	esigna	ted Facility Name (If AIS select appropriate bo)x)		-			: T	11. EPA Id	entification Nu	ımber		1	200 FUNSTON (800) 256-9900 EED EPA LD #	r, ks 66118 Road KSD 006227276
		79												SHREVEPORT 2740 VALLEYV	
12. D	esigna	ted Facility Address	City				Col	unty		State	Zip Cod	e	1	2740 VALLEYV (800) 256-9900 FFD FPA LD #	IEW DR. LAD 985210277
13. A	S Driv	er Field Screening Signature	<u></u>	Combust	ible Gas/F	Halogen Sc	reening	 -		Chlor-D-Te	ct (if applica	ble)	-	TECQ REGISTI	RATION #A8528
				Pass	☐ Fail	– Do not c	ollect			Pass	∏ Fail – Do	not collect		JACKSON, MS 990 COMMERC (900) 256-9900	Œ
		*	14. US	DOT Prop	er Shipp	ing Descri	iption		·						MSD 985969690
<u> </u>					Generation	оп Туре	Co	ntainers						ELSA, TX 7854 500 E. EDINBUI (800) 256-9900	RG AVE.
НМ	<u> </u>	Shipping Name		Auto	Ind	Mix	No.	Туре		Quantity	Unit	Charges	4	FED. EPA I.D. # TECQ # A85692	TXR 000042838
X	a	Flammable Liquids, N.O.S. (contains petrol destined for reuse as a fuel product), 3, UN												SAN ANTONIO), TX 78210
Х	b	Combustible Liquid, N.O.S. (contains petro mixed with water destined for recycling), 3,												(800) 256-9900 FED. EPA I.D. #	TXD 988066668 RATION # A8509
Х	С	***Residue Last Contained*** Combustible (contains petroleum distillates mixed with w for recycling), 3, NA1993, III		•										SAN ANTONIO 11626 OLD COI (800) 256-9900	O, TX 78223 RPUS CHRISTI ROA
х	d	RQ, Environmentally Hazardous Substance (Ethylene Glycol 50%),9, UN3082, III ***For Bulk Shipment Only***	, liquid, N.O.S.											TCEQ REGISTI	TRX 000057648 RATION # A85827 SE, LA 70814
	е	Used Oil - flashpoint greater than 200 F												(800) 256-9900 FED. EPA LD. #	GE, LA 70814 TH AV. LAD 104018544
	f	Non-Terne Plated Used Oil Filters		X			14	M	17	70	CA	/		HOUSTON, TX 11953 FM 529 (800) 256-9900	(77041 TXR 000059303
	g	Non-Hazardous Used Antifreeze/Coolant						'4	"	· · · · · · · · · · · · · · · · · · ·			-	TCEQ REGISTI	RATION # A85839
	h	On-Specification Used Oil ***For Outbound Product Only***	·			1									
	ļ	70.00.00.00.00.00.00.00.00.00.00.00.00.0		_		 		-				<u> </u>	-		
Impo	rtant:	AISI specifications for used oil require the mat	orial to meet 40	CER 270	11 with a t	total water	content of	f less than	3% Used	oil that is over	Total				
3% in	total v	water content is subject to a disposal charge. A is less than 35% it will be subject to additional	AISI specificatio	n for used	antifreeze										
		Handling Instructions and Additional Informati		орег спарс	, sui.		··	•					1	and the second	er i e e
			SE OF EN						900						•
		Em	ergency	Resp	onse (Guidel	book -	#128							
16. G	enerate	ors Certification													
		clare that every effort will be made to collect us der to maintain the status of each of the used													
		lition for transport by highway or railroad acco that this material is found to be hazardous wa			•	_		-		d under Foder	ral Stata ar l	oool			
		including any contamination by commingling													
Printe	d/Tyrpe	SALL PILL	Signature	/	-	<i>)</i> ,	4		Date	* Y-1	18. V	م			
- 4		rter Acknowledgement of Receipt of Materials	Tour		<i>i /</i>)			7.						
Printe	a/lype	HAME	Signature		发	2d	****		Date	1/4	(-)	{			
		ted Facility Owner/Operator Acknowledgemer ed Name	t of Receipt of Signature	Materiāls—	-				Date	· · ·					
	, . , , ,		2.3,14.4,0					<u>.</u>							
18. Di	screpa	ancy Indication Space for Designated Facility	 		-									et	
40 T	-l- # -	notorial was unloaded into at designated facili	+1.4		20.1	Estimated a	gallane ro	coived by	decianates	l facility			7 '	· .	

Goldenrod - Generator

CES Environmental Services, Inc.

Bill Of Lading #:

71670

7		OC! AIC	cs, inc.	·	
Fold	er ID :	Oil f	ilters/absort	ent pads	
Oriç	jinal –	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SH	IPPED	FRO	VI:		
CE	S Env	ironme	ntal Serv	rices, Ir	nc. (TSDF) 11a) 2627
490)4 Griç	gs Ro	ad		11b)
		, TX 77	'021		11c)
(71	3) 676	5-1460			11c)
said c carry goods any tii betwe	arrier (the to its unus i; it is not o me interes en shipper	word carrier ual place of if itself a cor ted in all or and carrier arges to be	r being understr delivery at said ntract of carriag any of said prop or intermedian billed to Shippe	ood through destination e. It is mutu perty, that ev y. er or the "Bil	except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, wout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for all y agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each prery service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contracted to party are set forth in the governing contract with Shipper. No charges other than those contained therein may be insent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight
			Billed to" party		
		NED TO	-		CARRIER:
			al Service	es	Atlantic industrial Services
	53 FM				11953 FM 529
Ιοι	ıston ,	TX 77	041		Houston , TX 77041
az		of this bill of	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions
	No.	Туре			
 	14	DM 		Each ———	Non-Dot Regulated Oil Filters/Rags
hir	mor:	CES E	nvironm	ental S	ervices, Inc. (TSDF)
-	•				1 /
		,			
			industria		
					Signature : S-5-08
lec	eiving	Facili	ty Atlan	tic Indu	ustrial Services
⁵ er	:				Signature : Date :

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)



antic Industrial Services, Inc. Document 248186

Atlantic Oil Collection Services, Inc. d/b/a Atlantic Industrial Services

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			sea P	rodi	uct S	nipp	ing i	ape		tification Numb	har	Truck# 1		`1 railer# gallon calculation	
1. Ger	erator	/Shipper Name				c Collection	. Escility		Z. EPA Iden	tification Num	Der		1	inches)	
		/Shipper Address	City		Fublic	Collection	Cou	inty		State	Zip Cod	de .	7 L		=Gal
	06			5 × 5	1					71		<u> </u>	In (ii	nches)	=Gal
4. Gei	erator	Telephone Number 5	. Purchase	Order					6. AIS Cust	omer Account	Number	•			= Total
7. Tra	nsport	er Name (If AIS select appropriate box)				-			8. EPA Iden	tification Num	ু ৺া ber	<u> </u>		5 - 1 - L	
	•							-						N LITTLE ROY	CK. AR 72117
9. Tra	nsport	er Address	City				Cou	inty	ı	State	Zip Cod	de	7	11610 MAYBELI (800) 256-9900	CK, AR 72117 LINE DR. ARR 000009936
Tropo	20#0#	(2) Name	<u> </u>				<u> </u>	· ———	EDA Idontifi	antina Numba	<u></u>				
									EPA IGENIII	cation Numbe				VAN BUREN, A 1601-A SOUTH (800) 256-9900 FED. EPA LD. #	28TH STREET ARR 000014019
Trans	oorter	(2) Address	City	2 -		₹°	Cou	inty *		State	Zip Cod	de		KANSAS CITY	KS 66118
10. De	signat	ed Facility Name (If AIS select appropriate box)							11. EPA Ide	ntification Nun	nber		1		NOAD KSD 006227276
12. De	signat	ed Facility Address	City				Cou	inty		State	Zip Cod	de	1 1	SHREVEPORT, 2740 VALLEYVE (800) 256-9900 FED, EPA LD, # 1	
13. Al	S Drive	er Field Screening Signature	 	Combust	ible Gas/F	Halogen Sc	reening			Chlor-D-Tec	t (if applica	able)	1	FED. EPA LD. # L TECQ REGISTRA	
				Pass	☐ Fail	– Do not co	ollect			☐ Pass [☐ Fail D	o not collect	🗖 ;	JACKSON, MS 990 COMMERCE (900) 256-2000	39225 E
-			14. US	DOT Prop	er Shippi	ing Descri	ption						1	(800) 256-9900 FED. EPA I.D. # !	
					Generatio	n Type	Cor	ntainers					ן ם ן	ELSA, TX 7854 500 E. EDINBUR	3 IG AVE.
нм		Shipping Name		Auto	Ind	Mix	No.	Туре	Q	uantity	Unit	Charges] !	(800) 256-9900 FED, EPA LD, #1 TECQ # A85692	TXR 000042838
X	a	Flammable Liquids, N.O.S. (contains petroleum of destined for reuse as a fuel product), 3, UN1993,					2	-					1		
Х	b	Combustible Liquid, N.O.S. (contains petroleum mixed with water destined for recycling), 3, NA19							7	t ·				SAN ANTONIO, 434 A RIVERSIDI (800) 256-9900 FED. EPA L.D. # 1 TECQ REGISTRA	TXD 98806668 ATION # A8509
Х	C	***Residue Last Contained*** Combustible Liqu (contains petroleum distillates mixed with water of for recycling), 3, NA1993, III											' 🗖 :	SAN ANTONIO,	, TX 78223 PUS CHRISTI ROA
×	d	RQ, Environmentally Hazardous Substance, liquid (Ethylene Glycol 50%),9, UN3082, III	d, N.O.S.							·					TRX 000057648 (ATION # A85827
	е	***For Bulk Shipment Only*** Used Oil – flashpoint greater than 200 F		-						4//			-	BATON ROUGE 10338 MAMMOT (800) 256-9900 FED. EPA LD. # I	TH AV.
	f	Non-Terne Plated Used Oil Filters					101	P. 10	26	0.0			文	HOUSTON, TX 11953 FM 529	77041
	g	Non-Hazardous Used Antifreeze/Coolant		 		+	1 /	00	700	The same of the sa	0		- !	(800) 256-9900 FED. EPA I.D. # T TCEQ REGISTR	TXR 000059303 ATION # A85839
	-			+	ļ		<u> </u>	-			 	1			
	h	On-Specification Used Oil ***For Outbound Product Only***													ŧ,
					<u> </u>					·	<u> </u>		1		A. Carrier
Imno	tont: /	AISI specifications for used oil require the material to	n mont 40	CEP 270 1	11 with a t	etal water	content of	loce than	3% Head o	il that is over	Total	 	-		
3% in the m	total w aterial	ater content is subject to a disposal charge. AISI sp is less than 35% it will be subject to additional char	pecification	n for used	antifreeze						Due	1.5			
15. Sp	ecial I	landling Instructions and Additional Information	OF.EM	IEDO!		OA11	000 0		000	**					
		IN CASE (Emerg													
16 G	norat	ors Certification								***			7.		* * * * * * * * * * * * * * * * * * * *
I here	y dec	lare that every effort will be made to collect used or der to maintain the status of each of the used prod													
prope	r cond	ition for transport by highway or railroad according	to applica	ble Feder	al, State a	nd Local g	overnmen	it regulati	ons.				-	e .	
regula	tions,	that this material is found to be hazardous waste, I including any contamination by commingling. Unle	ss I am ex	responsil empt by a	bility for its statute or	s proper di r regulation	sposal and n, I also ce	d reportinertify that	l am in comp	d under Federa bliance with Se	al, State or ection 3002	Local 2(b) of RCRA.			
Printe	d/Туре 	d Name	Signature						Date	1					
		rter Acknowledgement of Receipt of Materials	Nanot: :== *	<i>iff</i> ,	1/2	1 <i>[[</i>]	S .		Doto						A Company of the Comp
Printe	a/Type	nd Name	Signature	let	W	W	J. v.	ō	Date	7.5	.O.	8			
		ed Facility Owner/Operator Acknowledgement of F		Materials					T 5.			· · · · ·	1		
Printe	d/Type	d Name S	Signature			<u>.</u> -			Date	· 					
18. Di	screpa	ncy Indication Space for Designated Facility		-						-		-]		
19. Ta	ınk#r	naterial was unloaded into at designated facility			20.	Estimated	gallons re	ceived by	y designated	I facility			7		

Yellow – Receiving Facility

White- AIS Customer Service

Pink – Transporter

Goldenrod - Generator



Atlantic Industrial Services, Inc. Document 248484 Atlantic Oil Collection Services, Inc. d/b/a Atlantic Industrial Services Visit Our Website @

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			Used, Pi	rodu	ict SI	nipp	ing F	Pape	r			Fruck#_	/ Trai	
1.69	erator,	SEND OR MED	+AU	à i	☐ Public	Collection	. Facility	16-1-1-1	2. EPA Ider	tification Nurr	iber		Out(inches)	culation section == Gal
3. Ger	erator	/Shipper Address	City	1	<u></u>	Obligation	Cou	nty		State	Zip Cod		In (inches)	= Gal
4 Ger	17	Telephone Number	5. Purchase C	V S	UNU				6 AlS Cuel	omer Account	Number	080	_ (((((((((((((((((((((((((((((((((= Total
()	Cooping Names	J. I ulchase (21001					77	152	76			= Iviai
7. Tra	rsporte	er Name (If AIS select appropriate box)				1			8. EPA Ide	ntification Num	nber			
9. Tra	nsport	er Address	City	** *** *			Cou	nty	aranguer Parang	State	Zip Cod	8	N. LITTI 11610 M (800) 25	LE ROCK, AR 72117 AYBELLINE DR.
					derlêt.		4 N.			(12)			FED. EP.	A LD. # ARR 000009936
ıranş	oner	(2) Name	All Street Services of the services						EPA Identif	ication Numbe	er		1601-A S	IREN, AR 72956 SOUTH 28TH STREET 5-9900 A I.D. # ARR 000014019
Trans	oorter	(2) Address	City				Cou	inty		State	Zip Cod	θ .		A LD. # ARR 000014019 S CITY, KS 66118
10. D	signal	ted Facility Name (If AIS select appropriate bo	x)						11. EPA lde	entification Nu	mber.		200 FUN (800) 256	STON ROAD 19900
							· · · · · · · · · · · · · · · · · · ·						å [ern via 11g ti	ALD. # KSD 006227276 EPORT, LA 71108 LEYVIEW DR.
12. D	signal	ted Facility Address	City	5			Cou	inty		State	Zip Cod	е	(900) 256	LEYVIEW DR. 19900 A LD. # LAD 985210277
13. A	S Drive	er Field Screening Signature		Combusti	ble Gas/H	alogen Sc	reening			Chlor-D-Tee	ct (if applica	ble)	TECQ RI	EGISTRATION #A8528
				-	☐ Fail -			<u>م</u>		☐ Pass	Fail - Do	not collect	990 CON (800) 256	9900
			194 14. US D										FED; EP	A LD _a # MSD 985969690 : X 78543
НМ		Chicata 281		Auto	Generation Ind	Mix	No.	ntainers	 	Vicantiti.	Unit	Characa	500 E.El (800) 256	DINBURG AVE. 1-9900
X	а	Shipping Name Flammable to dids, N.O.S. (contains petrole	eum distillates	Auto	IIIG	IVIIX	NO.	Туре		Quantity	Orac	Charges	TECQ#	
	ь	destined the Ruse as a fuel product), 3, UN	1993, III							:			434 A RA	TONIO, TX 78210 Verside dr. 19900
27/		Combustible Liquid, N.O.S. (contains petrol mixed with water destined for recycling), 3,											PED. EA TECO R	+9900 A LD, # TXD 988066688 Egistration # A8509
X	С	***Residue Last Contained*** Combustible (contains petroleum distillates mixed with w for recycling), 3, NA1993, III											11626 OI	TONIO, TX 78223 D CORPUS CHRISTI ROAI 19900 A LD. # TRX 000057648
X	d	RQ, Environmentally Hazardous Substance (Ethylene Glycol 50%),9, UN3082, III ***For Bulk Shipment Only***	, liquid, N.O.S.										TCEQ RI	EGISTRATION # A85827 ROUGE, LA 70814 AMMOTH AV.
	е	Used Oil - flashpoint greater than 200 F					11						(800) 250 FED. EP	F9900 A LD. # LAD 104018544
	f	Non-Terne Plated Used Oil Filters		X				Du	5	50	501		11953 FR (800) 256	ON, TX 77041 # 529 1-9900 A LD. # TXR 000059303
	g	Non-Hazardous Used Antifreeze/Coolant				100					0		TCEQ R	EGISTRATION # A85839
	h	On-Specification Used Oil ***For Outbound Product Only***												
A STATE	1									The fact of the second				
3% is	total	AISI specifications for used oil require the mat water content is subject to a disposal charge. It is less than 35% it will be subject to additions	AISI specification	for used	antifreeze	otal water requires	content of that it be n	less than to less tha	 3%. Used an 35% ethy	oil that is over lene glycol. If	Total Due			
		Handling Instructions and Additional Informat	ion	# (A. 1) }-	\$4. E4.									
			SE OF EM nergency											
16.0	enera	stors Certification											1	
I her	eby de	eclare that every effort will be made to collect uporder to maintain the status of each of the used	ised oil, used ant	i-freeze, u	used oil filte	ers, used	oil absorb	ents, and	petroleum	contact waters	in separate	collection		
prop	er con	dition for transport by highway or railroad acc	ording to applica	ble Feder	al, State a	nd Local (governmer	nt regulati	ons.					
		nt that this material is found to be hazardous was, including any contamination by commingling												
Print	/Tyl	ped Name	Signature					<u></u>	Date	(S	. 0	6- 08		
	<u> </u>	orter Acknowledgement of Receipt of Materials	s Signature	J	1	and the second second	4	I	Date					er i grande de la companya de la companya de la companya de la companya de la companya de la companya de la co La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
P		ARDUL	12/	<u> D</u>		-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jale		6-0			
		nated Facility Owner/Operator Acknowledgeme ped Name	ent of Receipt of N	vaterials		<u> </u>	. i. •		Date				-	
					-12 (r									and the second of the second o
		pancy Indication Space for Designated Facility		<u> </u>			7.4			and the second	i in in in in in in in in in in in in in	erikan di sama Haraba da kama	in the second second	gar Harri Araba
19.	ank#	material was unloaded into at designated fac	ainty	tar skill ti	20.	±stimated	gallons re	ceived by	y designate	d facility	na is	Shirt established	-1	

Yellow - Receiving Facility Pink - Transporter

White- AIS Customer Service

Goldenrod - Generator

TRIAL Run to Atlantic

CES Environmental Services, Inc.

Bill Of Lading #:

67699

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Fold	ler ID :	OII 11	lters/absorb	ent pade		
Ori	ginal – S	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic	
SH	IIPPED	FROM	¥ .			
CE	S Envi	ronmer	ıtai Serv	ices, in	c. (TSDF) 11a) 2627	
49	04 Grig	ıgs Roa	ad		11b)	
Ho	uston ,	TX 77	021		11c)	
(71	3) 676	-1460			11c)	
said carry good any t betwee	carrier (the vito its unusu s; it is not of irne intereste een shipper i syment: Cha	word carrier is place of distance of distance of distance of distance of distance of the blue of the b	being understo elivery at said ract of carriage ny of said proper intermediary.	ed throughour destination, h t, it is mutuall enty, that ever or the "Billed	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated by it this as meaning any person or corporation authorized to be in possession of the property under the contract, from its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a re y agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as ry service to be performed hereunder shall be subject to all the terms and conditions contained in the applica dito" party are set forth in the governing contract with Shipper. No charges other than those contained therein sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the) agrees to ceipt for to each party ble contract may be billed
			llied to" party a			
CO	NSIGN	IED TO) :		CARRIER:	
			Service	:S	Atlantic industrial Services	
	953 FM				11953 FM 529	
	<u>uston ,</u>				Houston, TX 77041 classified, described, packaged, marked and labeled and is in proper condition for transportation according to	they be the second
forth o	Conf	this bill of it	Total Quantity	Unit Wt/Vol	Highway Administration regulations at 49 CFR 390.54© implementing the intermodal 8afe Container Act of rein is the tendering party. Description of Materials, Special Marks, and Exceptions	
l No	5	DM		<u>l l</u> Each	Non-Dot Regulated Oil Filters/Rags	
		- VALUE AND AND AND AND AND AND AND AND AND AND				
— Shij Per	oper :_	CES EI	nvironme BRoc	 ental Se لارود	ervices, Inc. (TSDF) Signature: Date: 7-9-3	એ
			ndustrial			
Per	*				Signature: William Date:	
Rec	eiving	Facilit	y Atlan	tic Indu	strial Services	

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)

GES Environmental Services, Inc.

Billi Of Lading #:

67699

V. Services, Inc.			1. Z
Folder III : (O)) filtero/absorbent pads	ing di halaya un promonazio de mante de mante de mante de mante de mante de mante de mante de mante de mante d Control de mante de mante de mante de mante de mante de mante de mante de mante de mante de mante de mante de m	highligh seither a abhallig han sheilde d'an san san bhailleanna a' san sa agus le bhair go sanninn ghean bhair cuantain	maticalism, management are man about a training in the case.
and the same of th			
Original – Shipper Provided Short Form S	Straight Bill of Lading - Not Nego	tiable - Domestic	Appendix of the control of the contr
SHIPPED FROM:			
CES Environmental Services, Inc. (T	SDF) 11a) 2627		
4904 Griggs Road	115)		* ***
Houston TX 77021	110)	* g. * *.	
(713) 676-1480	110)		*
The property described below, in appearing good order, except on said coming the world carrier being indicasted throughout this as early to its unsuant inside of delivery at said destination, if on its regards it is not of itself a contract of carriage, it is mutually agreed aty time transpectation in all or any of said property, that every service between support and carrier or intermediary. For payment, Charges to be billed to Snipper or the "Billed to" party without prior written consent of Snipper or the "Billed to" party without prior written consent of Snipper or the "Billed to" party without prior written consent of Snipper or the "Billed to" party without prior written consent of Snipper or the "Billed to" party without prior written consent of Snipper or the "Billed to" party without prior written consent of Snipper or the "Billed to" party without prior written consents of Snipper or the "Billed to" party without prior written consents of Snipper or the "Billed to" party without prior written consents of Snipper or the "Billed to" party without prior written consents of Snipper or the "Billed to" party without prior written consents of Snipper or the "Billed to" party without prior written consents of Snipper or the "Billed to" party without prior written consents of Snipper or the "Billed to" party without prior written consents or the "Billed to" party without prior written consents or the "Billed to" party without prior written consents or the "Billed to" party without prior written consents or the "Billed to" party without prior written consents or the Billed to Bi	incensing any person or corporation authorized to be forcing, otherwise to deliver to another carrier on the round, as to each carrier of all or as to any solid over all or ce to be performed hereunder shall be subject to all the ty are set forth in the governing contract with Shipper.	n possession of the properly under the to said destination. This Bill of L may portion of said route to destine the terms and conditions contained in the charges other than those contained	the contract) agrees to some is a receipt for more and as to each use n the applicable contract the different may be bill the different may be bill the different may be bill the contract the con
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White- AIS Customer Service

Atlantic Industrial Services, Inc. Document 244827 Atlantic Oil Collection Services, Inc. d/b/a Atlantic Industrial Services Visit Our Website @

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	е	Used Oil - flashpoint greater than 200 F									}		l _	00) 256-9900 ED. EPA LD. # LAD	
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3% in the m	total v aterial	AISI specifications for used oil require the material t vater content is subject to a disposal charge. AISI is less than 35% it will be subject to additional char Handling Instructions and Additional Information	pecificatio	n for used	antifreeze						Total Due				
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vesse	ls in o	clare that every effort will be made to collect used o rder to maintain the status of each of the used prod dition for transport by highway or railroad according	luct stream	ns and the	contents o	of this cons	signment a	are fully a	nd accurate						
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CES Environmental Services, Inc.

Bill Of Lading #:

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Used Product Shipping Paper

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16.	Gene	ators Certification				<u></u>									
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Form	No. 5	WHITE -	AIS Customer Se	ervice	YELLOW	V Recen	ving Facility	Pl	NK - Transp	orter G	OLDENROD	- Generator		y stakti.	

CES Environmental

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

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Trailer#

Indus	trial Sor	U	sed F	rodu	uct S	hipp	ing l	Pape	er		,	Truck#_	10	Trailer	
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7. Tra	nsport	ter Name (If AIS select appropriate box)							8. EPA Ider	ntification Num	ber			<u> </u>	
9. Tra	nsport	er Address	City		<u> </u>		Cou	unty		State	Zip Cod	e ·	.	N. LITTLE RO 11610 MAYBE (800) 256-990	OCK, AR 72117 LLINE DR. 0 # ARR 000009936
Trans	norter	(2) Name							FPA Identifi	cation Numbe	ır.	<u> </u>			
ranc	PONO	(2) Harris							LI A Identii	Cattor Nambe			-	1601-A SOUT (800) 256-9900	, AR 72956 H 28TH STREET 0 # ARR 000014019
Trans	porter	(2) Address	City				Cou	unty		State	Zip Cod	е	1 _ '	KANSAS CITY	Y, KS 66118
10. D	esigna	ted Facility Name (If AIS select appropriate box)						Т	11. EPA lde	entification Nur	nber		1	200 FUNSTON (800) 256-9900 FED. EPA I.D. 1	
40.5		- 15 - W. A.H.	1 00				1 6-			Г <u>а.</u>	T = a -		<u></u>	SHREVEPOR 2740 VALLEYV	T. LA 71108
12. D	esigna	ted Facility Address	City				Col	unty		State	Zip Cod	e		(800) 256-9900 FED. EPA LD. #	# LAD 985210277
13. A	S Drive	er Field Screening Signature				Halogen Sc	•			Chlor-D-Tec		•		JACKSON M	RATION #A8528 S 39225
		<u> </u>	14 110			– Do not co			· · ·	Pass [] Fail – Do	not collect	-	990 COMMERO (800) 256-9900 FFD, FPA LD, 4	CE MSD 985969690
	-		14. US		er Snippi Generatio	ing Descrip		ntainers						ELSA. TX 785	43
НМ		Shipping Name		Auto	Ind	Mix	No.	Туре	Q	uantity	Unit	Charges	+	500 E. EDINBU (800) 256-9900 FED. EPA I.D. (ING AVE. FTXR 000042838
Х	а	Flammable Liquids, N.O.S. (contains petroleum of destined for reuse as a fuel product), 3, UN1993,								· · ·			1 _	TECQ # A8569 SAN ANTONK 434 A RIVERSI	2 O, TX 78210
X	b	Combustible Liquid, N.O.S. (contains petroleum mixed with water destined for recycling), 3, NA19												(800) 256-9900 FED. EPA LD. (
X	С	***Residue Last Contained*** Combustible Liqu (contains petroleum distillates mixed with water of for recycling), 3, NA1993, III											•	SAN ANTONK 11626 OLD CO (800) 256-9900	O, TX 78223 PRPUS CHRISTI ROA TRX 000057648
х	, d	RQ, Environmentally Hazardous Substance, liqui (Ethylene Glycol 50%),9, UN3082, III ***For Bulk Shipment Only***	d, N.O.S.											TCEQ REGISTI BATON ROUG 10338 MAMMO	RATION # A85827
	е	Used Oil - flashpoint greater than 200 F											_/	(800) 256-9900 ,FED. EPA LD. (# LAD 104018544
	f	Non-Terne Plated Used Oil Filters		X			3	DW	1/0	65	PAL		7	HOUSTON, T. 11953 FM 529 (800) 256-9900 FED. EPA LD.	# TXIR 000059303
	g	Non-Hazardous Used Antifreeze/Coolant									J			TCEQ REGIST	RATION # A85839
	h	On-Specification Used Oil								7.7					
		For Outbound Product Only											1		
Impo	i rtent: /	AISI specifications for used oil require the material to	n meet 40	CEP 270 1	1 with a t	total water o	content of	f less than	3% Head (nil that is over	Total				
3% in	total w	vater content is subject to a disposal charge. AISI sp is less than 35% it will be subject to additional char	pecification	for used	antifreeze						Due				
. 15. S	oecial I	Handling Instructions and Additional Information	<u> </u>		- 1101/] h	95	533
		IN CASE (Emerg													
			, ,								·	· · · · · · · · · · · · · · · · · · ·	-		
		ors Certification clare that every effort will be made to collect used of	l, used ant	i-freeze, u	sed oil filt	ers, used o	il absorbe	ents, and	petroleum o	ontact waters	in separate	collection			
		rder to maintain the status of each of the used prod lition for transport by highway or railroad according								ly described a	nd are in al	I respects in			
		that this material is found to be hazardous waste, I including any contamination by commingling. Unle													
Printe	d/Type	ed Name	ignature	- 1	9	ß.			Date	. λ	l - 0,			4.	
$ \Delta$		rter Acknowledgement of Receipt of Materials			. 1	23					<u> </u>]		
Priple	d/Type	AROUR S	ignature .	X	To.	> ph	u		Date	-04	- Af				
		ted Facility Owner/Operator Acknowledgement of R	leceipt of N	/laterials	-		,		Date						
rinte	u/iype	eu maine	ngnature						Jale						
18. D	screpa	ancy Indication Space for Designated Facility			_				<u> </u>						
19. Ta	nk#r	material was unloaded into at designated facility			20.1	Estimated (gallons re	ceived by	/ designated	facility]		

Yellow - Receiving Facility Pink - Transporter

White- AIS Customer Service

Goldenrod - Generator



Bill Of Lading #:

76328

	d, consigned, and destined as indicated below, whitession of the property under the contract) agrees to aid destination. This Bill of Lading is a receipt for rition of said route to destination, and as to each pars and conditions contained in the applicable contractages other than those contained therein may be bi
SHIPPED FROM: CES Environmental Services, Inc. (TSDF) 4904 Griggs Road Houston, TX 77021 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marke said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in poss carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to signods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any po any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No che of Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the submitted to Shipper or the "Billed to" party and sent to: **CONSIGNED TO:** CARRIER: Atlantic industrial Services	d, consigned, and destined as indicated below, whi lession of the property under the contract) agrees to aid destination. This Bill of Lading is a receipt for rition of said route to destination, and as to each pa s and conditions contained in the applicable contract arges other than those contained therein may be bi
CES Environmental Services, Inc. (TSDF) 11a) HOU-2627 4904 Griggs Road 11b) Houston, TX 77021 11c) (713) 676-1460 11c) The property described below, in apparent good order, except as noted (content and condition of packages unknown), marke said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in poss carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to segoods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any po any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No che of Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the submitted to Shipper or the "Billed to" party and sent to: CONSIGNED TO: CARRIER: Atlantic industrial Services	session of the property under the contract) agrees to aid destination. This Bill of Lading is a receipt for rition of said route to destination, and as to each paid and conditions contained in the applicable contract arges other than those contained therein may be bi
Houston, TX 77021 (713) 676-1460 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marke said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in poss carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to signods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any po any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No che of Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the submitted to Shipper or the "Billed to" party and sent to: **CONSIGNED TO:** **CARRIER:** Atlantic industrial Services**	session of the property under the contract) agrees to aid destination. This Bill of Lading is a receipt for rition of said route to destination, and as to each paid and conditions contained in the applicable contract arges other than those contained therein may be bi
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Atlantic industrial Services Atlantic industrial Ser	
	•
11953 FM 529 11953 FM 529	vices
Houston, TX 77041 Houston, TX 77041	
ntermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing orth on the face of this bill of lading. The shipper name herein is the tendering party. Container Total Unit Description of Materials, Special Mark	
No. Type Quantity Wt/Vol	
No 23 DM P Non-Dot Regulated Oil F	ilters/Rags
	·
Shipper: CES Environmental Services, Inc. (TSDF)	
Per: SAM Prous Signature: 12	Date: 11-18-28
	Date
Carrier Atlantic Industrial Services	1/-/2-1
Per: Signature:	Date ://
Per: Signature:	Date :/(/\&)

Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

Golden Rod (Generator 1st Copy)

T-14 //



Atlantic Industrial Services, Inc.

Atlantic Oil Collection Services, Inc. d/b/a/Atlantic Industrial Services Visit Our Website @ www.usedoil.com

Used Product Shipping Paper

1.0	ope	tor/Shipper Name	. 8					· ·	9 EDA L	milionalism AL	.		າ ້	Tuck # []
1. 6		EGENVIVO ME	NTAL		П в	uhlio Coll	lection Facil	iitu	Z EPA KOE	entification Num	IUET			nilar #
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(.)	}						11	1522	6		11	
7. T	ranspo	orter Name (If AIS select appropriate box)		1					8. EPA ide	ntification Num	ber		11-	in (inches) =Ga
9. T	ransp	orter Address	City				County			State	Zip Code)	1L_	
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12.1	Desig	nated Facility Address	City]	County			State	Zip Code	•	1_	
10	AIC D	tion Field Consulted Circumstan	L	Combusti	ble Cooks	- I	`araarina			China D To		-1-1	• N	I. LITTLE ROCK, AR 72117 1610 MAYBELLINE DR.
13.	AIS DI	river Field Screening Signature	Ì	Combusti		-	-			Chlor-D-Tec		•	1 (800) 256-9900 ED. EPA I.D. # ARR 000009936
				☐ Pass		7				Pass	LI Fall - DO	not conect		AN BUREN. AR 72956
			14. US	DOT Proj		17	cription			<u>-</u>			1 1	601-A SOUTH 28TH STREET
			.,		Generation	оп Туре	·	_	ainers				_} }	800) 256-9900 ED. EPA I.D. # ARR 000014019
НМ		Shipping Name		Auto	Ind	Mix	No.	Тур	9 (Quantity	Unit	Charges	_ □ <u> </u>	ANSAS CITY, KS 66118
X	а	Flammable Liquids, N.O.S. (contains petro Destined for reuse as a fuel product), 3, UI]]							00 FUNSTON ROAD 800) 256-9900
X	b			+-		\vdash		+-			 		1	ED. EPA I.D. # KSD 006227276
^		Combustible Liquid, N.O.S. (contains petro mixed with water destined for recycling), 3	neum distillates , NA1993, III											HREVEPORT, LA 71108 740 VALLEYVIEW DR.
Х	С	***Residue Last Contained***Combustible		 		1	1		1		1		-1 (8	800) 256-9900 ED. EPA I.D. # LAD 985210277
1. 1.	^.	(contains petroleum distillates mixed with v for recycling), 3, NA1993, III				1			1				į	ECQ REGISTRATION #A8528
Х	d	RQ, Environmentally Hazardous Substance	e. liquid. N.O.S.	+		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1*-	1		# was 4.	J.	- 1	d 🗖 ĭ	ACKSON, MS 39225 90 COMMERCE
		(Ethylene Glycol 50%), 9, UN3082, III	o, ,							1 min / 11 min			l @	90 COMMERCE 300) 256-9900 ED. EPA I.D. # MSD 985969690
		For Bulk Shipment Only				<u> </u>	- -				<u> </u>		1_	
	е	Used Oil - flashpoint greater than 200 F	•			1	1				· I		1 5	LSA, TX 78543 00 E. EDINBURG AVE.
				1		†	107	1	1 7	9//	1		┤	300) 256-9900 ED. EPA I.D. # TXR 000042838
	T .	Non-Terne Plated Used Oil Filters		人		<u> </u>	112	<u> </u>	η / λ	160	CAL		_ T	ECQ # A85692
	g	Non-Hazardous Used Antifreeze/Coolant		1		ŀ	-			•				AN ANTONIO, TX 78210 34 A RIVERSIDE DR.
	-				-			 			<u> </u>		4	300) 256-9900 ED. EPA I.D. # TXD 988066668
ŀ	h.	On-Specification Used Oil				1		1			į į		Ť	ECQ REGISTRATION # A8509
		For Outbound Product Only	-	┥				┼		 			- □ ş	AN ANTONIO, TX 78223 1626 OLD CORPUS CHRISTI RO
	ì.				ĺ		1	1			1		ė	1626 OLD CORPUS CHRISTI RO 100) 256-9900
lm	L	nt: Payment due upon receipt of invoic	e A service ch	arge of 1	1 % per me	onth .	□ C.C	D.D.	Bill Cu	stomer	Total		7	300) 256-9900 ED. EPA I.D. # TRX 000057648 CEQ REGISTRATION # A85827
		num) will be charged on balances over				····	Cas		Bill To Add	ress:	Due			ATON ROUGE, LA 70814
		s subject to a minimum service charge					Che						1 (8	0338 MAMMOTH AV. 100) 256-9900
		come necessary to the herein above de er agrees to pay all costs thereof, inclu)i, tile		 sterCar	d				F	ED. EPA I.D. # LAD 104018544
							_ AM	EX				-] C3 H	OUSTON, TX 77041
15.	Speci	al Handling Instructions and Additional Inform						· 					į (g	1953 FM 529 100) 256-9900 ED, EPA LD. # TXR 000059303
			ASE OF E											CEQ REGISTRATION # A85839
		E	mergency	Resp	onse	Guid	ebook	#12	B .					
16.	Gene	rators Certification			,									
		lectare that every effort will be made to collec												
		order to maintain the status of each of the undition for transport by highway or railroad a								rately described	l and are in	all respects in		
		ent that this material is found to be hazardous	•	4	* .		•	7		ired under Fed	eral. State o	or Local		
		s, including any contamination by commingli											1	
Prin	te _d d/Ty	ped Name	Signature		V 1				Date		100			
	4	1241	134	- (1					1/	1 17	. 5,	44		
1/.	Trans	porter Acknowledgement of Receipt of Materi	als	7.)				/	77 74].	
Prin	ted/Ty	rped Name	Signature	N	17)	-			Date					
K	17	-ARNAEA	16	1/1/2)	/h				/	1:12-	مر ک			
¹ 18.	Desig	nated Facility Owner/Operator Acknowledgen	nent of Receipt of	Materials			أبرد أخد م			<i>u</i>		41.]	
Prin	ted/Ty	ped Name	Signature		-				Date					
													-	
18.	Discre	pancy Indication Space for Designated Facili	ty										1	
10	Tank 4	f material was unloaded at designated facility	* * * * * * * * * * * * * * * * * * *	agree of	20.F	stimated	danons rec	eived b	y designated	facility			1	
13.	·wn it i	manimum man managed at designated launty				7								
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Atlantic Industrial Service

Atlantic Oil Collection Services, Inc. d/b/a/Atlantic Inde

Visit Our Website @ www.usedoil.com

Used Product Shipping Pape

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	Chior-D-Tect	(if applica	ble)	┦╹	N. LITTLE RO	LINE DR.
			o not collect		FED. EPA I.D. #	ARR 000009936
					VAN BUREN, 1601-A SOUTH	AR 72956 28TH STREET
B]	(800) 256-9900 FED. EPA I.D. #	ARR 000014019
Q	uantity	Unit	Charges		KANSAS CITY, 200 FUNSTON F	KS 66118
					(800) 256-9900	KSD 006227276
				۵	SHREVEPORT.	LA 71108
		ية الار		-	2740 VALLEYVII (800) 256-9900 FED. EPA I.D. #	
					TECQ REGISTR	ATION #A8528
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					ELSA, TX 7854 500 E. EDINBUR	3 IG AVE.
37	00	A	1.000.	1	(800) 256-9900 FED. EPA I.D. # TECQ # A85692	TXR 000042838
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	· · · · · · · · · · · · · · · · · · ·	<u> </u>] -	434 A RIVERSID (800) 256-9900	E DR.
					FED. EPA I.D. # TECQ REGISTR.	TXD 988066668 ATION # A8509
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					(800) 256-9900 FED. EPA I.D. #1	TRX 000057648
Bill Cust To Addre		Total Due			ICEQ REGISTR	A110N # A8562/
					BATON ROUGE 10338 MAMMOT (800) 256-9900	'H AV.
				~~	(800) 256-9900 FED, EPA I.D. # I	
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0					FED. EPA I.D. # 1 TCEQ REGISTRA	
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	contact waters tely described	•	le collection all respects in			
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<u> </u>		C t S	Ton.		☐ F	ublic Co	Rection Fa	acility		T & -	1] :	Frailer #	
3.6 / در	enera . //) [tor/Shipper Address	City	ر با	_		County			State	ZpCoo	æ △2△			
4. 6	enera	tor Telephone Number	5. Purcha	se Order	<u>~</u>				6. AIS	Customer Accoun	it Number			ver gallon calcu Out(inches)	lation se
0	13	1676-1460								2215	226	,	Ш	ouquants,	
7. 1	ranspo	orter Name (If AIS select appropriate box)	· I						8. EP/	\ Identification Nun	nber		1 -	in (inches)	—
L.			Tou				0				· ·	·	11		
9. 1	ranspo	orter Address	City	15.			County			State	Zip Cod	le	ᄔ		 -
10.	Design	nated Facility Name (If AIS select appropriate	e box)	<u>* - 3</u>					11. EP	A Identification Nu	mber		┨		
															Ц_
12.	Desig	nated Facility Address	City				County			State	Zip Cod	ie	1.		
<u> </u>			1 .								_1		0	N. LITTLE RO	OCK, AR
13.	AIS D	river Field Screening Signature	J		ible Gas/l	-	_			Chlor-D-Te		•		(800) 256-9900 FED. EPA i.D.	# ARR 0
\vdash			44.1	_	Fail					LIPass	∐ Hadi-D	o not collect	10	VAN BUREN,	
\vdash			14. U	S DOT Pro	per Snipp Generati		crapuon	Cont	ainers					1601-A SOUTI (800) 256-9900	H 28TH S)
НМ		Shipping Name		Auto	Ind	Mix	No			Quantity	Unit	Charges	┨_	FED. EPA I.D.	
X	а	Flammable Liquids, N.O.S. (contains petro	oleum distiliates	7.0.0	 	+	1	1 175	+	una my	+	- Citago	┨╹	KANSAS CITY 200 FUNSTON	BUVD
L_		Destined for reuse as a fuel product), 3, U				<u> </u>]	(800) 256-9900 FED. EPA I.D. #	KSD 00
Х	b	Combustible Liquid, N.O.S. (contains petr mixed with water destined for recycling), 3									s s		0	SHREVEPOR 2740 VALLEYV	T, LA 711 /IEW DR.
×	C	***Residue Last Contained***Combustible (contains petroleum distillates mixed with for recycling), 3, NA1993, III									14,			(800) 256-9900 FED. EPA I.D. # TECQ REGISTI	# LAD 985
X	ď	RQ, Environmentally Hazardous Substance (Ethylene Glycol 50%), 9, UN3082, III ***For Bulk Shipment Only***	ce, liquid, N.O.S.											JACKSON, MS 990 COMMERO (800) 256-9900 FED. EPA I.D. #	Œ
	е	Used Oil flashpoint greater than 200 F											٥	ELSA, TX 785 500 E. EDINBU	43 IRG AVE.
	f	Non-Terne Plated Used Oil Filters					16	Dr	h 3	3200	D	1020 pe		(800) 256-9900 FED. EPA I.D. # TECQ # A8569	TXR 000 2
	g	Non-Hazardous Used Antifreeze/Coolant										,		SAN ANTONIO 434 A RIVERS! (800) 256-9900	DE DR.
	h.	On-Specification Used Oil ***For Outbound Product Only***												FED. EPA I.D. # TECQ REGISTI SAN ANTONIO	RATION #
	i.													11626 OLD CO (800) 256-9900 FED. EPA I.D. #	RPUS CH TRX 000
		nt: Payment due upon receipt of invoic				onth		C.O.D. Cash		Customer Address:	Total Due		_	TCEQ REGISTI	
		num) will be charged on balances oven s subject to a minimum service charge				t it		Check						BATON ROUG 10338 MAMMO	ith av.
		come necessary to the herein above do er agrees to pay all costs thereof, inclu						∕isa VasterCar						(800) 256-9900 FED, EPA I.D. #	LAD 104
L <u> </u>				ne attorne	y 3 1003.	· 		AMEX			1		OZ	HOUSTON, TX 11953 FM 529	77041
15.	Specia	al Handling Instructions and Additional Inform	ASE OF E	MEDO	ENCV	/ CAI	1 000) 256 i	0000					(800) 256-9900 FED. EPA I.D. #	TXR 000
			mergenc											TCEQ REGISTI	
16.	Gener	rators Certification		·									1		
		lectare that every effort will be made to colle													
		order to maintain the status of each of the indition for transport by highway or railroad a								ccurately describe	d and are in	all respects in			
		ent that this material is found to be hazardours, including any contamination by commingle													
P110	ed/Ty	MUSSA WOOLSEY	Signature	la:	r Li	Jos	ho		Deti	11-12-0	8	197			
		porter Acknowledgement of Receipt of Mater							Date	ρ -	2-09				
	1	Willy Miles	Signature	-0			•		Jan	11-1	2-05	8			
_	~	nated Facility Owner/Operator Acknowledger rped Name	Signature	of Materials					Date	e					
18.	Discre	pancy Indication Space for Designated Facil	ity												
19.	lank #	material was unloaded at designated facility	,		20.1	Estimate	d gallons	received b	y designa	ated facility		3			
Form	No. 50	04A WHITE-	- AIS Customer	Service	YELLOV	N – Rece	iving Fac	ility F	INK – Tr	ansporter GC	OLDENROE	- Generator			



INVOICE #80463

TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201

OFFICE

FAX

MEXIA. TX 76667

254-562-9100 Date:

7/28/2008

Generator Name **CES Environmental**

Contact Manifest # 0

Address City **Phone**

4904 Griggs Houston, Tx. 77021

Manifest # Location

68512 68793 0

Fax

0 0

WEEK WK30-2008

Description TERMS: NET 15 DAY	S	QTY	UNIT PRICE	TOTAL
55 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$
30 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$ -
DRUMS OF SPECIALTY FILTERS (2)		0		\$ -
DRUMS OF ORGANIC SORBENT (3)		0		\$ -
DRUMS OF INORGANIC SORBENT (4)		0		\$ -
BOXES/BAGS SPIN-ON FILTERS (1)		0		\$ =
BOXES/BAGS SPECIALTY FILTERS (2)		0		\$ -
BOXES/BAGS ORGANIC SORBENT (3)		0		\$ -
BOXES/BAGS INORGANIC SORBENT (4)		0		\$
CU. YDS SPIN-ON FILTERS (1)		0		\$ -
CU. YDS SPECIALTY FILTERS (2)		37	\$ 75.00	\$ 2,775.00
CU. YDS ORGANIC SORBENT (3)		0		\$ -
CU. YDS INORGANIC SORBENT (4)		0		\$
CU. YDS RAILROAD FILTERS (5)		0		\$ -
95 GAL.SPIN-ON FILTERS		0		\$ -
95 GAL. SPECIALTY FILTERS		0		\$ -
95 GAL. SORBENTS		0		\$ -
SHRED DRUMS		0		\$
GALLONS USED OIL		0		\$
GALLONS USED OILSHIPPED		0		\$ -
	Date Paid	Check #	TOTAL PAID	\$ 2,775.00
		•	DUF	\$ 2.775.00

CESOF Od Filers | PAds





TOTAL RECYCLING TECHNOLOGIES 1601 S. BELKNAP MEXIA, TX 76667

CERTIFICATE OF DISPOSITION

Total Recycling Technologies hereby certifies and affirms that the following materials have been disposed of on the dates and methods specified within their process.

GENERATOR CES	5 Environmental	
FACILITY	Accepted at Total Recycling Technologies, Mexia, TX DATE ACCEPTED: $\frac{7}{aa} + \frac{7}{a5/08}$	
WASTE NAME	Used Oil Filters (non-haz) Quantity Railroad Filters (non haz) Quantity Spent Petroleum Sorbents (non-haz) Quantity Speciality Filters (non haz) Quantity Shred Drums (non haz) Quantity	
Manifest # 68512 +	<u>68</u> 793	
Method of Disposition:	Reuse and Recycle	
-	r notice of the final disposition of the above. Said disposition has ith applicable rules and regulations set forth by State and Federa	
Signature TRT Vickie Haynes	Title Date 7/25/08	

CES Environmental Services, Inc.

Bill Of Lading #:

68512

Fold	er ID :	n N	itere/abeorb	ent pade	
Orig	ginal – S		Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
	PPED	FRON	20 E		total Tceq # a85533
CE	s Envi	ronmer	ntal Serv	ices, Ir	ıc. (TSDF) 11a) 2627
490)4 Grig	gs Roa	ıd		110)
Hot	iston .	TX 77	021		110)
(71	3) 676	-1460			440)
said c carry i goods any tir betwee	arrier (the vite lits unusur to its unusur ; it is not of me intereste en shipper a yment: Cha	word carrier in all place of distant pla	being understoo lelivery at said ract of carriage ny of said prope r intermediary. Illed to Shipper	od throughor destination, it is mutual enty, that eve or the "Bille	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which it this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for iv agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each part any service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract do to party are set forth in the governing contract with Shipper. No charges other than those contained therein may be bill issent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipper, must be attached to the retignt bill.
			illed to" party a		
		ED TO	-		CARRIER:
	_		echnolo	gies	CES Environmental Services, Inc.
	1 S. B	-			4904 Griggs Rd.
Mex	(ia , T)	(7666)	7		Houston , TX 77021
lt (s."cz Intermo	nnier's or st odal Centific	ilpper's wel; Bie: All Infor	jit." mstion require	i by Federa	n. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether in Highway Administration regulations at 49 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set seein is the tendering party.
132	Cont No.	aner Type	Total Quantity	Unit WWVol	Description of Materials, Special Marks, and Exceptions
No	1	CM	וו	<u>. </u>	Non-Dot Regulated Oil Filters/Rags
Ship	per:_	CES E	nvironme	ental S	ervices, Inc. (TSDF)
Per	:	am B	Nonv		Signature : 2 Date : 07 22 08
Jarr	ier <u>C</u>	ES Env	<u>'ironmen</u>	tal Ser	vices, Inc.
i'or	: 10	ie N	aning	re2	Signature: Jose Domingoez Date: 07-22-08
lece	eiving	Facilit	y Total	Recyc	ling Technologies
Per	: <u>\\</u> 'C	Kie Ho	augnes_		Signature: Yuku Hayrus Date: 7-22-08
White	e (Generat	or Return	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

*Bill Of Lading #:

68512

Services, inc.	AND THE REAL PROPERTY OF THE PE			
Folder ID: Oji Nitere/absorbent pa	ds			
Original – Shipper Provided Shor	t Form Straight Bil	l of Lading – Not Negotiable	s – Domestic	
SHIPPED FROM:		total Tceq # a85533	Age on the contract of a contract processes contract of the sale and sale and constants, represents a security	
CES Environmental Services	. Inc. (TSDF)	11a) 2627		
4904 Griggs Road		i ib)		
Houston . TX 77021		11c)		
(713) 676-1460		11c)		
The property described below in apparent good ords said carder (the word carder being understood throu carry to its unusual place of delivery at said destinat goods; it is not of liself a contract of cardage. It is may time interested in all or any of said property, this between shipper and carder or intermediary. For payment, Charges to be blied to Shipper or the "to Shipper or the "Billed to" party without prior writter submitted to Shipper or the "Silled to" party and sent	gived this as meaning my per- ion, if on its rocke, otherwise to duality agreed, as to each card tevery sawice to be performed every sawice to be performed by the performance of the performing consent of Shipper. The extra	son or corporation authoritized to be in posse of deliver to another carrier on the route to sal ler of all or as to any said over all or any son of hereunder shall be subject to all the terms the overning contract with Shipper. No chall	ssion of the property under the cold destination. This Bill of Leding I item of said route to destination, are and conditions contained in the against other than those contained the possion of the said other than those contained the	rimact) agrees to a a receipt for not as to each carbo pplicable comment erein may be billed
CONSIGNED TO:	ang yang Per Silana hangga anad silah bersakangkan dapa sanga anada 1949 Mengapa dapangka dalah ^{Ameri} angkan	CARRIER:	PR on tradition in the design of the control of the	
Total Recycling Technologies		CES Environmental	Services, Inc.	
1601 S. Belknap		4904 Griggs Rd.		
Mexia , TX 76667		Houston , TX 77021	i .	
intermodal Certificate: All information required by Fer forth on the face of this bill of lading. The shipper nam Haz Containst Total Uni No. Type Quantity WtV	e herein is the tendening party. 1 Descr	regulations at 49 CFR 390,546 Implementing		
No 1 CM N Y		Non-Dot Regulated Oil	Filters/Rags	
Shipper: CES Environmental	Services, Inc. (T	SDF)		
per: SAM BROWN	Signature :	83 B	Date: 07	22 08
Carrier \CES Environmental S	The state of the s			11 10
per: Jose Doningues			2_ Date: Ut	11 08
Receiving Facility Total Rec	ycling Technolog	ies		
Por: Vickie Haunes	Signature :	Nuku Harris	Date :	22-18

Yellow (Transporter Copy)

White (Generator Return Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

Environnenial

Bill Of Lading #:

68512

lices inc.

1 - 1

iou miere/absorbení bade

Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

FILE HOME

total Tced # a85533

/Environmental Services. Inc. (TSDF)

11a) 2627

J4 Griggs Road

110)

ousion. TX 77021

110)

(713) 676-1460

roperty described below, to apparent good order, except as roted (content and condition of prolluges unknown), marked, consigned, and destined as indicated below; which self-center (the word center being undershoot fivourgious this as meaning any person or conjugation submitted to be in presention of the property under the confract) agrees to carry to the unusual place of delivery at self-destruction, if on the route, otherwise to deliver to another carrier on the route to said destination. This fill of Lading is a receipt for goods. It is not of tiself a contract of carriage it is mutually named, as to each carrier of all or as to say said over all or any portion of said route to destination, and as to each parks at any time interested in all the terms and conditions contained in the applicable contract between stapper and carrier or intermediacy.

For payment, Charges to be billed to Shipper or the "Billed to" pany are set form in the governing contract with Shipper. No charges other than those contained menein may be billed to Shipper or the "Billed to" pany without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of simpment, must be strached to the freight bill submitted to Bitisper or the "Billed to" party and service

CONSIGNED TO:

Total Recycling Technologies

160 i S. Belknap

Mexia, TX 76007

white (Generator Return Copy)

CARRIER:

CES Environmental Services, Inc.

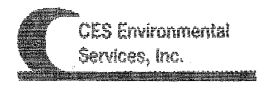
4904 Gridas Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Copyriment of Transportation. If this Grupment may as between to point by a carrier by water, the law requires that the Bill of Lading shall added whether a la "carrier" a or sergerer e renight."

tricurpodd Cartificate. All information regulad by Federal Highway Administration regulations at 49 CFR 380 940 implementing the intermodal Bate Container Act of 1992 is sat forth ratio of 1892 of 1891 of 1891 g. The stripper name herein is the tendening party.

1122	Ctn	Cunisinos T		Linit .	Description of t	Vaterials, Special Warks.	and Exceptions	THE CONTROL OF THE PROPERTY OF
	No. Type Guenti			WtVoi			٠.	
No	1	CM		V	No	n-Dot Regulated Oil Fil	ters/Rags	arragung ang _{paggarar} , mandidalikal i di dimpira disilaji (n. ²
man my normal and	na national nation of the second second designation and	en en di sendamen	obad de mysoscomer, ne susta njel krye i e	wash ingwater integrability yang.				
1,14,14	name nem a dia	te a <u>menualit</u> e una tentu	maring property and the second second second second second second second second second second second second se	Autopionetti tinint (filoritaliane) (r. 1	Oper I yaginga nag (ant y == (a = appr instan = 1 hagi bandan appr (appr ant-y-phr instant-y-phr instant-y-phr	major garandinanty ramen alle milijai dagilar majohananti mili karati orrigoriyar majorika di dagilar daga mana 	tige and their American country of the security of the second security of the second second section of the second	gent, and the first first to the contract of t
,	er om i i here erkennigen gig i i	ene - sega mani maningani - segi	·	ener han ener har area han e	e ganggerence - primer 190 ger een 190 ka aandad ganger, gan een gang gang din deer gebruik de windere en	Land-ta-efford transformer stands faith faith difference on the stands of the province of the stands trained	as (australinamina), i grani pamina) - ing maggangangangangangan	originalis, interpretation in departure in determine decidences.
144	Sancerol company) Ma	(१०००)	a m, a gozzán szenhazó dziet régyése, szenye	rvices, Inc. (TSDF)(Signature :	10	Date: U	72208
Cam	in Je	ES EN	$0\sqrt{1}$	ital Ser ive 2	rices, inc. Joseph Signature: 1050	Dominguez	Date : V	722 08
Rec	eiving	Facili	y Total	Recyc	ng ⊺echnologies		rojekaning paga pakandan karondan karondan karondan karondan karondan karondan karondan karondan karondan karo	
Per	denot a para a reason	ne agyphysia i y processor na e tol content	alli (A t libra glista (Aggiga) y con contrata (Agginta de Gardina).	anno alla de participa de la compansa securi	Signature	er prinsipaliste state frankligt state og frankligt state og franklig skiller fra state franklig skiller fra		ide , consequente esperante esperante de Casacides de la vidade es
vent:	e (Genera	ter etelum	Cope	Yellow	Transporter Capy) Pil	nk (Receiving Faculty Copy)	Galden Rod (Ge	nerator fat Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

Transportation Work Ticket

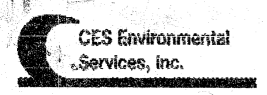
Date:	7/22/2008	Manifest # :	68512
	CES Environmental Services, In (TSDF)	c. Toket:	68512
Phone:	7136761460		Total Recycling Technologies
77300	CES Environmental Service	Consignee :	
Signatur		Signature	
	ES Yard: 09:00	···	Destination 12:30
	t Customer :		
Begin L			1 - 10 -
	oading:		stination: $\frac{16:30}{10:00}$
reave (ustomer :	_ ATTVE At	CES Yard :
Custom	er PO #:	Total Hours:	CES Unioad:
Gross V	Veight:	Ending (dometer: 69112
Tare We		Begining	Odometer : <u>68748</u>
net ttei		Total Mil	es: <u>364</u>
	Dominguez, Jose	Tractor # : 2000	
igrature	: Jose Donjinguez	Trailer # : 218	Box # : CES Box #63
ob Commer	nts/Equipment :		
C	ouldn't hook up	hudraulis h	uses to englow rass
<u> </u>	and empty box.	too much p	ressure on lines.
		ngigan, namga sah isan galan daran sa 11 mangah pelmankunkah mendikkan odi bida abadakan sari sak san sari birah	

Yellow (CES Office / Billing)

White (CES Office)

Golden Rod (Customer)

PINK (CES Office / IFTA)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: Oil filters/absorbent pads					
Date: 7/22/2008		Manifest # :	685	12	
CES Environmental Services, I Client: (TSDF)		Ticket:	68512		
Phone: 7136761460		Consignee :	Total Recyc	ling Technologies	*
CES Environmental Service Transporter:	ces, Inc.				
Signature		Signature			
Leave CES Yard : 09:00 Arrive At Customer : Begin Loading : Finish Loading : Leave Customer :		Begin Un Finish Ur Leave De	Destination doading: doading: estination: CES Yard:	15:30 19:00)
Customer PO #:	Total	Hours:		CES Unload:	
Gross Weight: Tare Weight: Net Weight:			Odometer : g Odometer les :	69112 : 68748 : 364	
Driver: Daminguez, Jose Signature: Jose Dona nauge	***************************************	:tor # : 2000 iler # : 218		Tote # : Box # : CES Bo	
couldn't hook up and empty box.	140 100	drawlic b	hoses to	e QA TEA	150
		and the state of t			



LOAD RECEIPT FORM

TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201

OFFICE

MEXIA, TX 76667

254-562-9100

FAX 7/22/2008

Generator Name

Address

CES Environmental 4904 Griggs

Date: Contact

City

Profile #

020204-1

Phone Fax

Houston, Tx. 77021

Location

P.O#

Transporter

Trailer # Manifest#

68512

WEEK WK30-2008

Description	Amount	Size
55 GAL. DRUMS OF SPIN-ON FILTERS (1)		
30 GAL. DRUMS OF SPIN-ON FILTERS (1)		
DRUMS OF SPECIALTY FILTERS (2)		
DRUMS OF ORGANIC SORBENT (3)		
DRUMS OF INORGANIC SORBENT (4)		
BOXES/BAGS SPIN-ON FILTERS (1)		
BOXES/BAGS SPECIALTY FILTERS (2)		
BOXES/BAGS ORGANIC SORBENT (3)		
BOXES/BAGS INORGANIC SORBENT (4)		
CU. YDS SPIN-ON FILTERS (1)		
CU. YDS SPECIALTY FILTERS (2)	1	17
CU. YDS ORGANIC SORBENT (3)		
CU. YDS INORGANIC SORBENT (4)		
CU. YDS RAILROAD FILTERS (5)		
95 GAL.SPIN-ON FILTERS		
95 GAL. SPECIALTY FILTERS		
95 GAL. SORBENTS		
SHRED DRUMS		
GALLONS USED OIL		
GALLONS USED OILSHIPPED		

DRIVER	TRT
SIGNATURE	SIGNATURE
JOSO DOMÍNOIRY (EC	Vieleic Haines
aryoca el)	

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

69793

	al dense	eriyate	es, nc.		
Fold	er ID :	loni	N tera /abaori	ent pade	
Orig	ginal –	Shipper	- Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SH	IDUE	FRON	A -		total Tceq # a85533
CE	S Envi	ronme	ntal Sen	/ices, in	ic. (TSDF) 11a) 2627
49()4 Grig	igs Ro	ad		11b)
Ho	uston	TX 77	7021		110)
(71	3) 676	-1460			110)
seld carry carry goods any ti betwe	tarrier (the to its unus it it is not o me interest en shipper lyment: Chi	owerd carrier usi place of 'itself a con ed in all or a and carrier urges to be t	r being understo delivery at sale fract of carriage any of sald prop or Intermediary billed to Shippe	pad throughou i destination, i e. it is multual party, that eve r or the "Bille	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which If this as reserving any person or corporation suthorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for by agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party by service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract d to party, are set forth in the governing contract with Shipper. No changes other than those contained therein may be billed
to ani Subini	pper or the fled to 8hip	per or the "E	any willous pri Billed to " party :	or written con	sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
		ald it			CARRIER:
		-	Technolo	gies	CES Environmental Services, Inc.
		elknap			4904 Griggs Rd.
		< 7666			Houston, TX 77021 classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
Haz	Coni No	ainer 1 Type	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions
<u> </u>	,4	CM		<u> </u>	Non-Dot Regulated Oil Filters/Rags
TALLSHEET OF					
_	_	CES E	7	 ental Se 1	ervices, Inc. (TSDF) Signature: $\sqrt{15/\alpha}$
	,	0	' /	tal Sen	vices, Inc.
					Signature: Date: Date:
Kecı	iving	-aciii	y <u>iotal</u>	Hecycl	ing Technologies /
Per	HAR	eold r	n FAU		Signature: Avarold McFaul Date: 7-25-08

EPAHO025002788

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc.

Bill Of Lading #:

68793

Bić	ler 10 :	On n	lers/absorb	ent pads				
í	ginal – S	!L Shipper	Provided	Short F	om Straight (Bill of Lading – Not f	legotiable – Dom	estic
-	IPPFD	FROM	1 :	**************************************		total Tceq # a	R5533	i verticale de l'approprie de l'approprie de la propried de la proprie de la propried de la proprie de la propried de la proprie de la proprie de la proprie de la proprie de la proprie de la proprie de la proprie de la proprie de la proprie de la proprie de la proprie de la proprie de la proprie de la propried de la proprie de la propri
E	S Envir	ronmer	itai Serv	ices. Ir	c. (TSDF)	11a) 26		
	04 Grig					11b)		
	uston .	MAN.				11c)		
1	3) 676	-1460				11c)		
ld my odi y t	camier (the v to its unusu s, it is not of irme interesiv	vord carrier i ai place of d itself a contr ad in all or ar	being understo elivery at said	od throughou destination it is medual erly, that eve	t this as reeming are fron its rouse, otherwis	person or corporation authorized se to deliver to another carrier or	ito be in possession of the pithe route to said destination	and destined as indicated below, which property under the contract) agrees to n. This Bill of Lading is a receipt for oute to destination, and as to each oar ms contained in the applicable contract
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Mexia, TX 76667 Houston, TX 77021								
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LOAD RECEIPT FORM

2

TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP **MEXIA, TX 76667**

254-562-7201

OFFICE

254-562-9100

FAX

Generator Name

Address

CES Environmental 4904 Griggs

Profile # Location 7/25/2008 0 020204-1

City Phone

Fax

Houston, Tx. 77021 0

P.O#

Date:

Contact

Transporter

0

Trailer # Manifest#

68793

WEEK WK30-2008

Description	Amount	Size
55 GAL. DRUMS OF SPIN-ON FILTERS (1)		
30 GAL. DRUMS OF SPIN-ON FILTERS (1)	 	
DRUMS OF SPECIALTY FILTERS (2)		
DRUMS OF ORGANIC SORBENT (3)		
DRUMS OF INORGANIC SORBENT (4)		
BOXES/BAGS SPIN-ON FILTERS (1)		
BOXES/BAGS SPECIALTY FILTERS (2)		
BOXES/BAGS ORGANIC SORBENT (3)		
BOXES/BAGS INORGANIC SORBENT (4)		
CU. YDS SPIN-ON FILTERS (1)		
CU. YDS SPECIALTY FILTERS (2)	1	20
CU. YDS ORGANIC SORBENT (3)		
CU. YDS INORGANIC SORBENT (4)		
CU. YDS RAILROAD FILTERS (5)		
95 GAL.SPIN-ON FILTERS		4
95 GAL. SPECIALTY FILTERS		
95 GAL. SORBENTS		
SHRED DRUMS		
GALLONS USED OIL		
GALLONS USED OILSHIPPED		

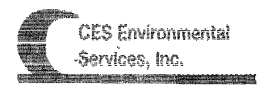
DRIVER

SIGNATURE

TRT

SIGNATURE

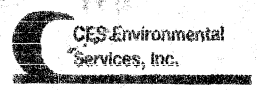
Warold Mc Faul



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678

Transportation Work Ticket

	: Oil filters/ab	soment pads			
Daie :	7/25/2008		. Wanifest # :		
	CES Environment (TSDF)	ntal Services, Inc.	cket:	68793	
Phone:	7136761460		Consignee:	Total Recycl	ing Technologies
Transport		nmental Services, Inc.		- Company of the Comp	
			Signature	***************************************	***************************************
Arrive Al Begin Lo Finish Lo Leave Co Customo	er PO#:	8:00 m	Begin Un Finish Ur Leave De Arrive At Hours:	Destination loading: loading: stination: CES Yard:	12:30 pm 1:15 pm 5:15 pm
let l eet	Statement of the statem		Total Mil	£5 :	
Driver:	Frias, Juan		ctor # : <u>2003</u>		Tote #:
	ts/Equipment :		ailer 非;253		Pox#:
the American Special Control of the Special Sp		Yellow (CES Office / Billin		S Office / IFTA)	Golden Rod (Custome



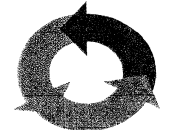
Transportation Work Ticket

Foider 10	Oil filters/absorbent pads		
Date:	7/25/2008	Wanifest # :	
Client:	CES Environmental Services, (TSDF)	inc. Ticket:	63793
Phone:	7136761460	See and see an age of the see of the see of the see	Total Recycling Technologies
Transpor	ter:	Consignee :	
Signatur	The state of the s	Signature	
Arrive A Begin L Finish L	ES Yard : 8:00 km if Customer :	Amve At Begin Un Finish Ur Leave De	Destination 17:30 pm 12:30 pm 10ading :
Custom	er PO#:	Total Hours:	GES Unload: 1
Gross V	Veight:	Ending (Idometer:
Tare We	THE C. S		Odometer: 41811
Nei Wei	ant:	Total Mil	4.5
Diver:	Fries, Juan	Tractor # : 2003	
autsnyii		Trailer # : 253	Box # :
ob Commei	nts/Equipment:		
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karen harin kurijan jarungan jarungan ya kebuat kan harin da			
and the second s			
∜/hite	(CES Office) Yellow (CES C	Office / Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer)

4904 Griggs Road

Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Sheet1



INVOICE #70415



TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201

OFFICE

MEXIA, TX 76667

254-562-9100 FAX

Date:

7/4/2008

Generator Name Address **CES Environmental** 4904 Griggs

Contact Manifest #

0 66837

City

Houston, Tx. 77021 0

PO# Location 0 0

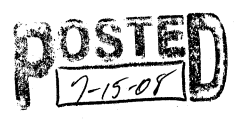
Phone Fax

0 0

WEEK WK27-2008

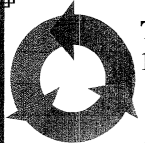
Description TERMS: NET 15 DA	YS	QTY	UNIT PRICE	2	TOTAL
55 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$	-
30 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$	-
DRUMS OF SPECIALTY FILTERS (2)		0		\$	-
DRUMS OF ORGANIC SORBENT (3)		0		\$	
DRUMS OF INORGANIC SORBENT (4)		0		\$	-
BOXES/BAGS SPIN-ON FILTERS (1)		0		\$	-
BOXES/BAGS SPECIALTY FILTERS (2)		0		\$	-
BOXES/BAGS ORGANIC SORBENT (3)		0		\$	=
BOXES/BAGS INORGANIC SORBENT (4)		0		\$	***
CU. YDS SPIN-ON FILTERS (1)		0		\$_	_
CU. YDS SPECIALTY FILTERS (2)		0		\$	_
CU. YDS ORGANIC SORBENT (3)		18	\$ 75.00	\$	1,350.00
CU. YDS INORGANIC SORBENT (4)	·	0		\$_	-
CU. YDS RAILROAD FILTERS (5)	<u></u>	0		\$_	-
95 GAL.SPIN-ON FILTERS		0		\$	_
95 GAL. SPECIALTY FILTERS		0		\$	-
95 GAL. SORBENTS		0		\$	-
SHRED DRUMS		0		\$	
GALLONS USED OIL		0		\$	-
GALLONS USED OIL SHIPPED		0		\$	-
	Date Paid	Check #	TOTAL	\$	1,350.00
5. 6.2			PAID		

LES OF DIL FILLE | PARAS



DUE

1,350.00



TOTAL RECYCLING TECHNOLOGIES 1601 S. BELKNAP MEXIA, TX 76667

CERTIFICATE OF DISPOSITION

Total Recycling Technologies hereby certifies and affirms that the following materials have been disposed of on the dates and methods specified within their process.

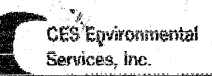
GENERATOR <u>CES</u>	Environmental				
FACILITY	Accepted at Total Recycling Technologies, Mexia, TX				
	DATE ACCEPTED: 6/30/08				
WASTE NAME	Used Oil Filters (non-haz) Quantity				
	Railroad Filters (non haz)Quantity				
	Spent Petroleum Sorbents (non-haz) 18cy Quantity 1				
	Speciality Filters (non haz)Quantity				
	Shred Drums (non haz) Quantity				
Manifest # 66 8 37					
Method of Disposition:	Reuse and Recycle				
This certification is your notice of the final disposition of the above. Said disposition has been completed in compliance with applicable rules and regulations set forth by State and Federal agencies.					
Signature TRT	Title Date				
Vickie Haynes	7/4/08				

CES Environmental Services, Inc.

Bill Of Lading #:

66837

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Foli	ler ID :) Joli n	ltere/abaorb	ent pade				
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SH	IPPED	FRON	1:			total Tceq	# a 85533	
CE	S Envi	ronmer	ntal Serv	ices, lı	nc. (TSDF)	11a)	2627	
	04 Grig					(dit		
	uston .		021			11c)		
(1)	13) 676	-1460				11c)		
said care good any i	carrier (the v r to its unusu s; it is not of ime interest	vord camler i al place of d itself a conti ed in all or a	being understor felivery at said ract of carriane	od throughou destination, It is mutua enty, that ev	ut tris as meaning any perso If on its route, otherwise to o Ilv goreed, as to each carrier	in or corporation auth leliver to another carr r of all or as to any sa	orized to be in possession o fer on the route to said desti- id over all or an y portion of :	ned, and destined as Indicated below, which if the property under the contract) sgreas to nation. This Bill of Lading is a receipt for said route to destination, and as to each party anditions contained in the applicable contract
to Sh	lpper or tne "	Billed to" pa	illed to Shipper sty without prio (liled to" party a	r written cor	ed to" party are set forth in the esent of Shipper. The extra c	e governing contract: opy of this Bill of Lad	with Shipper. No charges of ling, furnished at the time of	her than those contained therein may be billed shipment, must be attached to the freight bill
CO	insign	ED TC) :			CARRIE	51 ×	
	-	_	echnolo	gies			ironmental Sen	vices, Inc.
)1 S. B	•				4904 Gri		
	xia , T)						, TX 77021	
applic	able regulati	ons of the D	epartment of Tr	are propert ansportation	y classified, described, pack n. If this Shipment moves be	laged, marked and la tween to ports by a c	beled and is in proper condit arrier by water, the law requi	tion for transportation according to the ires that the Bill of Lading shall state whether
intern	:arrier's or si nodal Certific	zte: Ali infor	- rmation require	d by Federa	i Highway Administration re	gulations at 49 CFR 3	:90.54 © Implementing the In	itermodal Safe Container Act of 1992 is set
fortin (on the face of	this bill of li	ading. The ship	per name h	erein is the tendering party.			
laz	Cont No.	aner Type	Total Quantity	Unit WWVol	Descrip	otion of Materia	ls, Special Marks, ar	nd Exceptions
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	~~~~	CES E	nvironme	 ental S	ervices, Inc. (TS	SDF)		
		~			Signature :	Α	<u>A</u>	Date: 6から
r CI		JHM	13 800 W	<u> </u>	ogname	7 00	V.	TMIE - 622 0
ar	rier <u>C</u>	ES Env	/ironmen	tal Ser	vices, Inc.			
					Signature :	$\mathcal{L}$	aylor	_ Date : 6/30/08
<del>l</del> ec	eiving	Facilit	y Total	Recyc	ling Technologie	35		
					Signature :_		agues	Date: 6/30/08
\Whi	te (General	or Return	Сору)	Yellow	(Transporter Copy)	Pink (Rec	elving Facility Copy)	Golden Rod (Generator 1st Copy)



Bill Of Lading #:

66837

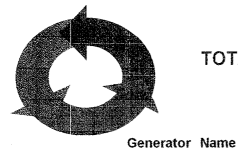
			3000	22.		q
c	nì	4	9F	TF	3	

White (Generator Return Copy)

Yellow (Transporter Copy)

| Oil filtere/absorbent pads

	in the second of		
Original – Shipper Provided Short Form	Straight Bill of Lad	ing – Not Negotiable	– Domestic
SHIPPED FROM:	total	Tceq # a85533	
CES Environmental Services, Inc.	(TSDF)	11a) 2627	
4904 Griggs Road		11b)	
Houston TX 77021		11c)	
(713) 676-1460		11c)	
The property described below, in apparent good order, except said carrier (the word carrier being understood throughout this carry to its unusual place of delivery at said destination. If on it goods, it is not of itself a contract of carriage, it is mutually agreen the interested in all or any of said property, that every set between shipper and carrier or intermediary.  For payment, Charges to be billed to Shipper or the "Billed to" to Shipper or the "Billed to" party without phor written consent.	as meaning any person or corpo is route, otherwise to delive to a reed, as to each carrier of all or a relice to be performed hereunder party are set forth in the governin	watton subtronteed to be in possess nother carrier on the route to said as to any said over all or any portle shall be subject to all the terms a g contract with Shipper. No charg	don of the property under the contract) agrees to destination. This Bill of Lading is a receipt for or of said route to destination, and as to each part- and conditions contained in the applicable contract es other than those contained therein may be bille
submittled to Shipper or the "Billed to" party and sent to:			ar of magnitude, find a be balled to the needs to the
CONSIGNED TO:		ARRIER:	
Total Recycling Technologies		ES Environmental S	Services, Inc.
1601 S. Belknap		04 Griggs Rd.	
Mexia, TX 76667 This is to certify that the product stated below are properly class.		ouston , TX 77021	
ntermodal Certificate: All Information required by Federal High- orth on the face of this bill of lading. The shipper name herein is  laz	s the tendering party.	# 49 CFR 390.542 Implementing  Materials, Special Marks	
No 1 CM 19 Y	N	on-Dot Regulated Oil F	Filters/Rags
AND AND ADMINISTRAÇÃO DE CONTRARADA DE CONTRARA DE CONTRARADO DE CONTRARA DE CONTRARA DE CONTRARA DE CONTRARA DE CONTRARAD			
hipper: CES Environmental Servi	ces, Inc. (TSDF)		
Per: Sam Brown S	ignature : $\frac{1}{2}$	<u> </u>	Date: 6.35.09
Carrier CES Environmental Service	es, Inc.		
per: MAH Taylor s	ignature : Mat	+ Taulor	Date : 6/30/08
Receiving Facility Total Recycling	Technologies		
per: Vickie Hounes 5		210 Haynes	Date: 6/30/08
White (Generator Return Copy) Yellow (Tran	nsporter Copy) F	rink (Receiving Facility Copy	) Golden Rod (Generator 1st Copy)



## **LOAD RECEIPT FORM**

1

#### TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201

**OFFICE** 

**MEXIA, TX 76667** 

254-562-9100

FAX

Date: Contact 6/30/2008

**Address** 

4904 Griggs

Profile #

020204-1

City Phone

Fax

Houston, Tx. 77021

**CES Environmental** 

Location

P.O#

Transporter

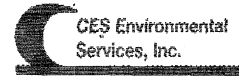
Trailer # Manifest#

66837

WEEK WK27-2008

111/21-2000	 	,
Description	Amount	Size
55 GAL. DRUMS OF SPIN-ON FILTERS (1)		
30 GAL. DRUMS OF SPIN-ON FILTERS (1)		
DRUMS OF SPECIALTY FILTERS (2)		
DRUMS OF ORGANIC SORBENT (3)		
DRUMS OF INORGANIC SORBENT (4)		
BOXES/BAGS SPIN-ON FILTERS (1)		
BOXES/BAGS SPECIALTY FILTERS (2)		
BOXES/BAGS ORGANIC SORBENT (3)		
BOXES/BAGS INORGANIC SORBENT (4)		
CU. YDS SPIN-ON FILTERS (1)		
CU. YDS SPECIALTY FILTERS (2)		
CU. YDS ORGANIC SORBENT (3)	1	18
CU. YDS INORGANIC SORBENT (4)		
CU. YDS RAILROAD FILTERS (5)		
95 GAL.SPIN-ON FILTERS		
95 GAL. SPECIALTY FILTERS		
95 GAL. SORBENTS		
SHRED DRUMS		
GALLONS USED OIL		
GALLONS USED OIL SHIPPED		

DRIVER	<u>TRT</u>
SIGNATURE	SIGNATURE
Dendo	Vile Harry
	0

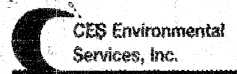


Transportation Work Ticket

Folder ID: Oil filters/absorbent pads

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date:	6/30/2008	_ Wanifest # :		
Client:	CES Environmental Services, Inc. (TSDF)	_ Ticket:	66837	
Phone:	7136761460	Consignee :		ling Technologies
Transporta	0.0	- Signature		rie Hargues
Leave CE Arrive At	S Yard: 7.75 Customer:		t Destination	11:25
Begin Lo			Intoading :	11:40
Finish Lo	pading:	Leave D	estination:	1/50
Leave Cu	ıstomer :	Arrive A	t CES Yard:	430
Custome	er PO #:	I Hours:		CES Unioad:
Gross W	eight:			235235
Tare Wei	ght :	Beginin	g Odometer	: 234865
Net Weig		Total M	ies:	
Oriver:	Taylor, Matthew Tra	actor # : 280		Tote # :
Signature :	Jaylon Ti	railer # : 250	· ·	Box #; CES Box #638
ob Comment	ts/Equipment :			
			***************************************	
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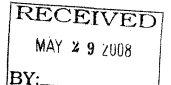
Transportation Work Ticket

Folder ID: Oil filters/absorbent pads

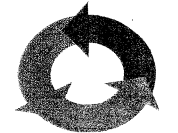
4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date: 6/30/2008	Manifest #:
CES Environmental Services, Client: (TSDF)	, IncTicket: 66837
Phone : 7136761460	Total Recycling Technologies
CES Environmental Serv  Transporter:  Signature  Signature	Signature Yuku Haynus
Leave CES Yard: 7//5/Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	Arrive At Destination 11.15  Begin Unloading: 11.25  Finish Unloading: 11.40  Leave Destination: 11.50  Arrive At CES Yard: 4.30
Customer PO #:	Total Hours: CES Unload:
Gross Weight:	Ending Odometer: 233233
Tare Weight:	Begining Odometer : 234865
Net Weight:	Total Miles: 2/0
Driver: Taylor, Matthew	
ignature : Ocular	Trailer # : 250 Box # : CES Box #638
b Comments/Equipment :	
Secretary of the secret	
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Sheet1







#### TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201 **OFFICE** 

**FAX** 

**MEXIA, TX 76667** 

254-562-9100 Date:

5/23/2008

Generator Name Address **CES Environmental** 4904 Griggs Rd

Contact Manifest #

0 64611

City Phone Houston, Tx. 77021

PO# Location 0 0

Fax

0 0

#### **WEEK** WK21-2008

Description   TERMS: NET 15 DA	YS	QTY	UNIT PRICE	TOTAL
55 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$ -
30 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$ -
DRUMS OF SPECIALTY FILTERS (2)		0		\$ -
DRUMS OF ORGANIC SORBENT (3)		0		\$ -
DRUMS OF INORGANIC SORBENT (4)		0		\$ -
BOXES/BAGS SPIN-ON FILTERS (1)		0		\$ -
BOXES/BAGS SPECIALTY FILTERS (2)		0		\$ -
BOXES/BAGS ORGANIC SORBENT (3)		0		\$ -
BOXES/BAGS INORGANIC SORBENT (4)		0		\$ _
CU. YDS SPIN-ON FILTERS (1)		0		\$ -
CU. YDS SPECIALTY FILTERS (2)		0		\$ -
CU. YDS ORGANIC SORBENT (3)		18	\$ 75.00	\$ 1,350.00
CU. YDS INORGANIC SORBENT (4)		0		\$ 
CU. YDS RAILROAD FILTERS (5)		0		\$ 
95 GAL.SPIN-ON FILTERS		0		\$ _
95 GAL. SPECIALTY FILTERS		0		\$ 
95 GAL. SORBENTS		0		\$ 
SHRED DRUMS		0		\$ -
GALLONS USED OIL		0		\$ -
GALLONS USED OIL SHIPPED		0		\$ _
i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	Date Paid	Check #	TOTAL	\$ 1,350.00
			PAID	
			DUE	\$ 1,350.00

CES TSOF IPALS Oil Filters / PALS







## TOTAL RECYCLING TECHNOLOGIES 1601 S. BELKNAP MEXIA, TX 76667

## **CERTIFICATE OF DISPOSITION**

Total Recycling Technologies hereby certifies and affirms that the following materials have been disposed of on the dates and methods specified within their process.

GENERATOR CE	S Environmental	·
FACILITY	Accepted at Total Recycling Tech	
	DATE ACCEPTED: 5/22/08	
WASTE NAME	Used Oil Filters (non-haz)	Quantity
	Railroad Filters (non haz)	Quantity
	Spent Petroleum Sorbents (non-l	naz) <u> </u>
	Speciality Filters (non haz)	Quantity
	Shred Drums (non haz)	Quantity
Manifest # 64611	<del></del>	
Method of Disposition:	Reuse and Recycle	
_	<u>-</u>	he above. Said disposition has been com- set forth by State and Federal agencies.
Signature TRT	Title	Date
Vickie Haynes	•	5/23/08

## . CES Environmental

Bill Of Lading #: 64611

Esvice, ko.		
Frider IC: 101 Witne/abenthent pasta		
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Original – Shipper Provided Short Form Straight B	ill of Lading – Not Negotiable – (	)om estic
SHIPPED FROM:	total Tceq # a85533	,
CES Environmental Services, Inc. (TSDF)	11a) 2627	
4904 Griggs Road		
Houston , TX 77021	· And in the second sec	
(713) 676-1460	en en en e	
The property described below, in apparerá good order, ex cept as noted (content said carrier (the word carrier being understood throughout this as meaning any plearly to us unusual place of delivery to said destination, if no the rule, otherwise goods; it is not of itself a contract of carriers. It is musually agreed, as to each as not library library interested in all or say of said property, that every service to be perform between shipper and carrier or intermediary.  For payment, Charges to be blied to Shipper or the "Billed to" party are set forth to Shipper or the "Billed to" party written prior written consent of Shipper. The ex-	verson or congoration authorized to be in possession to deliver to enotive carrier on the reviet to said deal enter of all or sate any said over all or eny portion of ned haraunder shall be subject to all the terms and o in the doverning confract with Shipper. No changes o	of the property under the contractly agrees to insticut This Sill of Luding to a recipit for resid rocke to destination, and so to each party and tions contained in the spolicable contract ther then those contained therein may be bill or
submitted to Shipper or the "Billed to" being and sent to:		
CONSIGNED TO:		
Total Recycling Technologies 1601 S. Belknap	CES Environmental Ser	vices, inc.
Mexia , TX 76667	4904 Griggs Rd. Houston , TX 77021	
This is to certify that the product stated selver a property classified, described,		Men for transportation according to the
applicable regulations of the Department of Transportation. If this Shipment move it is "carrier's or shipper's weight."	is between to ports by a carrier by water, the law requ	lires that the 910 of Ladino shell state whether
Intermodal Certificate: All information required by Federal Highway Administratio forth on the face of this bill of lading. The shipper name herein is the tendering oscillation.		niermodzi Szfe Conteiner Act of 1992 is set
Haz Confairer Total Unit Desi No. Type Quantity Wt/Vol	cription of Materials, Special Marks, a	nd Exceptions
No. 1 CM 18 Y	Non-Dot Regulated Oil Filb	are/R age
ACCUSED ALLOCATION AND AND AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROP		
Shipper: CES Environmental Services, Inc. (	TSDF)	
Per: SAM BROWN Signature	· Jan Am	Date: 5-23.78
Carrier CES Environmental Services, Inc.		Commission Consumer State Co. Processor
Fer: Jos A. Garde Signature	71	Date : 5/43/08
Receiving Facility Total Recycling Technological	gies //	and a company of the second
Per: Vickie Haynes Signature	- Victi Haynes	Date: 5-23-08
White (Generator Return Copy) Yellow (Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

## CES Environmental Services Inc.

Bill Of Lading #:

64611

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OII flitere/aba orbent pada

Original/¬Shipper Provided Short Form Straight Bi	ill of Lading – Not Negotiable	e – Domestic	
SHIPPEDTROM:	total Tceq # a85533		
CES Environmental Services, Inc. (TSDF)	11a) 2627		
4904 Griggs Road /	11b)		
Houston , TX 77021	11c)		
(713) 676-1460	11c)		

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is negligible contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperin, must be attached to the treight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

**Yotal Recycling Technologies** 

1601 S. Belknap

Mexia, TX 76667

#### **CARRIER:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated belowing properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a camer by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate. All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the intermodal 8 afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

1		Total	Unit	Description of Materials, Special Marks, and Exceptions		
	No.	Туре	Quantity	MADA 01		
Ņо	1	CM	18	Y	Non-Dot Regulated Oil Filters/Rags	
***************************************						
***********	<b>A A</b>	- MA	<u> </u>	121	From Lines, No RIGISTRATION MEDIO	_
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Mana Ave C	LEAK FROM	Lines , No Peak	57/24112 ·	1 Com
/Shipper: CES Environm	ental Services, Inc. (	TSDF)		
Per:\ SAM BROW	<u>ം</u> Signature :	- Ja- De	Date :_	5.23.3
Carrier CES Environmen	ntal Services, $1\sqrt{2}$	3/08		
per: Lant. Garde	Signature :		Date : S	5/23/08
Receiving Facility Tota	- f	gies / /		
Per: Vickir Haynes	Signature	Ticke Hayes	Date :_	5-23-08
Vynite (Generator Return Copy)	Yellow (Transporter Copy)	U Pink (Receiving Facility Copy	) Golden Rod	(Generator 1st Copy)



## **LOAD RECEIPT FORM**

#### TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP MEXIA, TX 76667

254-562-7201 FAX

**OFFICE** 

254-562-9100 Date:

5/22/2008

Generator Name

**Address** City Phone

Fax

**CES Environmental** 4904 Griggs Rd Houston, Tx. 77021

Contact Profile #

020204-1

Location P.O#

Transporter

Trailer #

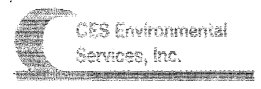
**WEEK** WK21-2008 Manifest# 64611

Description		Amount	Size
55 GAL. DRUMS	OF SPIN-ON FILTERS (1)		
30 GAL. DRUMS	OF SPIN-ON FILTERS (1)		
DRUMS OF SPE	CIALTY FILTERS (2)		
DRUMS OF ORG	SANIC SORBENT (3)		
DRUMS OF INOI	RGANIC SORBENT (4)		
BOXES/BAGS S	PIN-ON FILTERS (1)		
BOXES/BAGS S	PECIALTY FILTERS (2)		-
BOXES/BAGS O	RGANIC SORBENT (3)		
BOXES/BAGS IN	IORGANIC SORBENT (4)		
CU. YDS SPIN-O	N FILTERS (1)		
CU. YDS SPECIA	ALTY FILTERS (2)		
CU. YDS ORGAN	IIC SORBENT (3)	1	18
CU. YDS INORG	ANIC SORBENT (4)		
CU. YDS RAILR	OAD FILTERS (5)		
95 GAL.SPIN-ON	FILTERS		
95 GAL. SPECIA	LTY FILTERS		
95 GAL. SORBE	NTS		
SHRED DRUMS	_		
GALLONS USED	OIL		
GALLONS USED	OIL SHIPPED		

DRIVER SIGNATURE

**TRT** 

**SIGNATURE** 



4904 Griggs Road Houston TX 77021 Tel (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Follor ID :	Oil filters/	absorbent pads					
	5/22/2008			Manifest # :			
	CES Environ (TSDF)	nental Services,	int.		64611		
	7130761460				_	ondoeT gailt	ingles
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or wry	BACK	STOP TO	trec				UE
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I HAD	To 19	ruour	Sevi	nac Tim	nus Fi	nsino	Tamp
TO Por	- fire	FLOW		BOR PIER (C	CES Office / IFTA)	Gelden F	Rod (Customer)

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX,77021 Tel. (713) 676-1460 Fax. (713) 678-1678

#### Transportation Work Ticket

Folder ID	: Oil filters/absorbent pads		The same was been also the same of the sam
Date:	5/23/2008	Wanifest # :	
F785	CES Environmental Services, Inc. (TSDF)		
Client : Phone	7136761460	Ticket :	64611 Total Recycling Technologies
	CES Environmental Services, Inc.	Consignee :	
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	t Customer :	Begin Un	216
Begin Lo		Finish Un	stination: 345
	oading : \ustomer :		CES Yard: \$25
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## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Republic Battery Co 6130 Long Drive Houston, TX 77087

## Invoice

Date	Invoice #
6/7/2008	46253



		P.O. No.	Terms	Project	
Quantity	Description	,	Manifest #	Rate	Amount
	Recycling of junk batteries on 6/19/07			106.00	106.00
	Recycling of junk batteries on 3/5/08			73.50	73.50
	Recycling of junk batteries on 5/9/08			36.00	36.00
	Recycling of junk batteries on 6/4/08			40.00	40.00
We appreciate your business!			Subtotal		\$255.50
count is c	ent Policy: Any unpaid balances begining on the 30th due will accrue a per annum interest rate of 6%, unles	n day after the s otherwise stated	Sales Tax (0.	00)	\$0.00
n a formalized contract.			Total		\$255.50

#### Republic Battery

6130 Long Drive Houston, TX 77087 Phone: (713) 645-2141

Fax:

(713) 645-7308

## **Credit Memo**

DATE

CREDIT NO.

6/4/2008

71899

CUSTOMER

Cash Refunds Paid Out Cash JUNKS

P.O. NO.

PROJECT

ITEM

DESCRIPTION

QTY

RATE

**AMOUNT** 

Junk Batterie

Junk Batteries

-8

5.00

-40.00

(In This

Republic Battery....going strong for more than 62 years. We appreciate your business.

Total

\$-40.00

#### Republic Battery

6130 Long Drive Houston, TX 77087 Phone: (713) 645-2141 Fax: (713) 645-7308

CUSTOMER

Cash Refunds Paid Out Cash JUNKS CES

### **Credit Memo**

DATE

CREDIT NO.

3/5/2008

70815

P.O. NO.

PROJECT

ITEM		DESCRIPTION		QTY	RATE	AMOUNT
Junk Batterie	Junk Batteries	• 1		-19	3.00	-57.00
Junk Batterie	Junk Batteries			-11	1.50	-16.50

Total

\$-73.50

[&]quot; Republic Battery As Strong As It's Name" "This is Our 60th Year" Thank you very much"

#### Republic Buttery

6130 Long Drive Houston, TX 77087 Phone: (713) 645-2141

(713) 645-7308

## **Credit Memo**

DATE

CREDIT NO.

5/9/2008

71584

CUSTOMER

Cash Refunds Paid Out Cash JUNKS

P.O. NO.

ITEM DESCRIPTION RATE AMOUNT Junk Batterie Junk Batteries -9 4.00 -36.00 ( A

Republic Battery

6130 Long Drive Houston, TX 77087 Phone: (713) 645-2141 Fax: (713) 645-7308

CUSTOMER

Cash Refunds

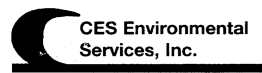
Paid Out Cash

JUNKS

## Credit Memo

DATE	CREDIT NO.
6/19/2007	67832

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lunk Batterie	Junk Batteries			-1/	Egy .	4.00		-4.00
uok Batterie	Junk Batteries		g.	4	- Company	2.00		-8.00
wk Batterie	Junk Batteries			-10	ADORAN.	1.00		-10.00
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

CFF Recycling Pro-Metal, Inc.

Attn: Michael Bagnasco 7501 Wallisville Road Houston, TX 77020

### **Invoice**

Date	Invoice #
6/7/2008	46254

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	Recycling of Scrap Metal		BOL 62871	421.75	421.75
We appreciate your business!		Subtotal		\$421.75	
Late Payment Policy: Any unpaid balances begining on the 3 account is due will accrue a per annum interest rate of 6%, un			Sales Tax (8.2	25%)	\$0.00
	zed contract.		Total		\$421.75

PMPF

CFF RECYCLING USA 7501 WALLISVILLE ROAD SCALE TICKET WEIGHED ON A CERTIFIED FAIRBANKS SCALE. 04/23/08

15:53:32

HOUSTON, TX 77020

TEL: 713 675 22 81

FAX: 713 675 22 85

**CASH TICKET**

406200 FROM 04/23/08



Vendor : CES ENVIRONMENTAL

Code : CES

B/L .. : 101

Gross

Adress: 4904 GRIGGS RD 22620 LBS

City ...: 77021 HOUSTON TX

DRIVER: Truck

Tare

17800 LBS

Driving license : 713-676-1460

Box .. :

Net

4820 LBS

Deduction : 0 LBS

Grade

Description Net

£1 UNPREPARED LARG 4820 LBS 8.75 USD/CW

Price

Amount

Type : CASH TOTAL USD *****421.75

Unit

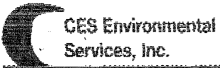


I hereby certify that I have the right to possess and sell this property. TICKET VOIDED AFTER 90 DAYS IF NOT PAID. RECEIVED BY:

Por medio de esta firma, atestiguo y verifico que yo so el dueno de esta propiedad y tengo el derecha de peseeria y de venderla.

"Seller certifies that all refrigerant (including but not limited to chlorofluorocarbons (CFC's) and hydrochlorofluorocarbons (HCFC's), as/defined in 608 of the Clean Air Act Amendments and 40 CFR Part 82) that has not leaked previously will be recovered from appliances to be delivered under this contract of sale prior to delivery. Seller further certifies that any and all light ballasts, transformers, condensors, etc., etc., that might contain PCB's are completely removed from your scrap material before entering CFF Recycling USA's yard. Seller further agrees to indemnify and hold CFF Recycling USA harmless from any claim, penalty, fine, fee, cost, attorney's fees or other liability resulting in whole or in part from the seller's breach of this certification."

Scrap Metal 1124 reinburst Oxpose



Bill Of Lading #:

62874

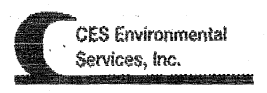
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to Shipper or th submitted to Sh	e "Billed to" pa	srby without pric	ır w <b>ritte</b> n cor	isent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the meight bill
CONSIG	NED T(		•	CARRIER:
CFF Rec				CES Environmental Services, Inc.
7501 Wa	llisville f	₹d		4904 Griggs Rd.
Houston	•			Houston, TX 77021 r classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
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## CES Environmental Services, Inc.

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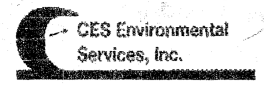


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

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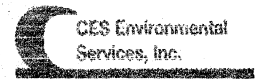
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Yellow (Transporter Copy)

White (Generator Return Copy)

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 675-1460 Fax. (713) 576-1676

#### Transportation Work Ticket

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### **INVOICE #80214**

APR 0 9 2008

#### TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201

**OFFICE** 

**MEXIA, TX 76667** 

254-562-9100 Date:

FAX 4/5/2008

Generator Name **Address**  **CES Environmental** 4904 Griggs Rd

Contact Manifest #

0 61510

City

Housotn, Tx. 77021

PO# Location 0 0

Phone Fax

0 0

**WEEK** WK14-2008

WK14-2000				 
Description   TERMS: NET 15 DA	YS	QTY	UNIT PRICE	TOTAL
55 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$ _
30 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$ -
DRUMS OF SPECIALTY FILTERS (2)		0		\$ -
DRUMS OF ORGANIC SORBENT (3)		0		\$ -
DRUMS OF INORGANIC SORBENT (4)		0		\$ 
BOXES/BAGS SPIN-ON FILTERS (1)		0		\$ **
BOXES/BAGS SPECIALTY FILTERS (2)		0		\$ -
BOXES/BAGS ORGANIC SORBENT (3)		0		\$ -
BOXES/BAGS INORGANIC SORBENT (4)		0		\$ -
CU. YDS SPIN-ON FILTERS (1)		0		\$ -
CU. YDS SPECIALTY FILTERS (2)		0		\$ =
CU. YDS ORGANIC SORBENT (3)		15	<b>\$</b> 75.00	\$ 1,125.00
CU. YDS INORGANIC SORBENT (4)		0		\$ **
CU. YDS RAILROAD FILTERS (5)		0		\$ -
95 GAL.SPIN-ON FILTERS		0		\$ -
95 GAL. SPECIALTY FILTERS		0		\$ -
95 GAL. SORBENTS		0		\$ -
SHRED DRUMS		0		\$ -
GALLONS USED OIL		0		\$ -
GALLONS USED OIL SHIPPED		0		\$ •
	Date Paid	Check #	TOTAL	\$ 1,125.00
			PAID	
•			DUE	\$ 1,125.00

CES-TSOF Oil Filters/PASS



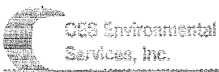


## TOTAL RECYCLING TECHNOLOGIES 1601 S. BELKNAP MEXIA, TX 76667

## **CERTIFICATE OF DISPOSITION**

Total Recycling Technologies hereby certifies and affirms that the following materials have been disposed of on the dates and methods specified within their process.

GENERATOR CES	Environmental	
FACILITY	Accepted at Total Recycling Technologies, Mexia, TX  DATE ACCEPTED: 4/4/08	
WASTE NAME	Used Oil Filters (non-haz) Quantity  Railroad Filters (non haz) Quantity  Spent Petroleum Sorbents (non-haz)   Scy Quantity  Speciality Filters (non haz) Quantity  Shred Drums (non haz) Quantity	
——————————————————————————————————————		
Signature TRT Vickie Haynes	Title Date 415/08	



Bill Of Lading #:

61510

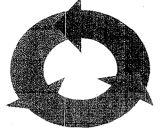
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Original – Shipper Provided Short Form Straight B					
SHPPED FROM:	total Tceq # a85533				
DES Environmental Services, Inc. (TSDF)	11a) 2627				
4904 Griggs Road	april 1				
Houston , TX 77021	Assertion -				
(713) 676-1460					
asid carrier (the word carrier being understood throughout this as measting any planny by its interest process of delivery at said destination, if on its notice, otherwise poods; it is not of itself a contract of carriage, it is mutually agreed, as to each cash cash when the interested in all of any of said property, that avery pervice to be perform between anipper and carrier or intermediary.  On payment Changes to be billed to Stopper or the "Billed to" party are set forth i	and condition of packages unknown), marked, consigned, and destined as indicated below, which erson or corporation subrotized to be in possession of the property under the contracti agrees to to deliver to another certier on the route to said destination. This Billi of Lading is a receipt for trifer of all or as to any said over all or any portion of said route to destination, and as to each party ned hereunder shall be subject to all the terms and conditions contained in the applicable contract in the governing contract with 8 hipper. No charges other than those contained therein may be billion.				
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ionsioned to	CARRIER:				
Total Recycling Technologies	CES Environmental Services, Inc.				
1601 S. Belknap	4904 Griggs Rd.				
Mexia , TX 76667	Houston, TX 77021				
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## CCS Environmental Services, Inc.

Bill Of Lading #:

61510

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## LOAD RECEIPT FORM

1

## TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201

**OFFICE** 

**MEXIA, TX 76667** 

254-562-9100 FAX

4/4/2008

Generator Name

Address
City
Phone

Fax

CES Environmental 4904 Griggs Rd

Housotn, Tx. 77021

Contact
Profile #
Location

Date:

020204-1

<u>.</u>

P.O#

Transporter

Trailer #
Manifest#

61510

WEEK WK14-2008

	Amazarat	Ci
Description	Amount	Size
55 GAL. DRUMS OF SPIN-ON FILTERS (1)		
30 GAL. DRUMS OF SPIN-ON FILTERS (1)		
DRUMS OF SPECIALTY FILTERS (2)		
DRUMS OF ORGANIC SORBENT (3)		
DRUMS OF INORGANIC SORBENT (4)		
BOXES/BAGS SPIN-ON FILTERS (1)		
BOXES/BAGS SPECIALTY FILTERS (2)		
BOXES/BAGS ORGANIC SORBENT (3)		
BOXES/BAGS INORGANIC SORBENT (4)		
CU. YDS SPIN-ON FILTERS (1)		
CU. YDS SPECIALTY FILTERS (2)		
CU. YDS ORGANIC SORBENT (3)	1	15
CU. YDS INORGANIC SORBENT (4)		
CU. YDS RAILROAD FILTERS (5)		
95 GAL.SPIN-ON FILTERS		
95 GAL. SPECIALTY FILTERS		
95 GAL. SORBENTS	1	
SHRED DRUMS		
GALLONS USED OIL		
GALLONS USED OIL SHIPPED		

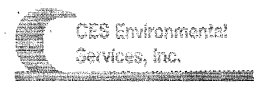
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**SIGNATURE** 

<u>TRT</u>

**SIGNATURE** 

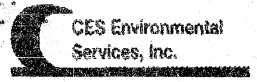
Victor Haynes



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

oder 11)	; Oil filters/abs	orbent pads			
	4/4/2008		Manifest # :	6151	0
	CES Environmer (TSDF)	ntal Gervices, Inc.	To come	61510	
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igraine		- 4	Signature		
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	(CES úffica)		ing) Pink (Ce		Golden Rod (Customer)



Transportation Work Ticket

older	D	29	Oil	filters/absorbent	pads
	1		photographic space	Markanta - Partin Markanta - Protesta de la Caracteria de la Caracteria de la Caracteria de la Caracteria de l	

61510 Manifest # : Date: 4/4/2008 CES Environmental Services, Inc. (TSDF) Client: Ticket: 61510 **Total Recycling Technologies** 7136761460 Phone: Consignee: CES Environmental Services, Inc. Transporter: Signature Signature Arrive At Destination Leave CES Yard: Arrive At Customer: Begin Unicading: Begin Loading: Finish Unloading: Leave Destination: Finish Loading: Arrive At CES Yard: Leave Customer: **Total Hours:** CES Unload: Customer PO#: Gross Weight: **Ending Odometer:** Begining Odometer: 2 Tare Weight: Total Miles: Net Weight: Tractor # : 290 Tote #: Driver: Rosales Candido Trailer #: 250 Box#: Signature: Job Comments/Equipment:

White (CES Office) Yellow (CES Office / Billing)

PINK (CES Office / IFTA)

Golden Rod (Customer)

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676

## **CES Environmental** Services, Inc.

## Transportation Work Ticket

Folder ID: Oil filters/absorbent pads 61510 4/4/2008 Date: Manifest #: CES Environmental Services, Inc. (TSDF) Client: Ticket: 61510 **Total Recycling Technologies** Phone: 7136761460 Consignee: CES Environmental Services, Inc. Transporter: Signature Signature Leave CES Yard: Arrive At Destination Arrive At Customer: Begin Unioading: Finish Unloading: Begin Loading: Leave Destination: Finish Loading: Arrive At CES Yard: Leave Customer : Total Hours: CES Unload: Customer PO #: **Ending Odometer:** Gross Weight: **Begining Odometer:** Tare Weight: Net Weight: Total Miles: Driver: Rosales Candido Tractor #: 290 Tote #: Trailer #: 250 Signature: Box#: Job Comments/Equipment:

Yellow (CES Office / Billing)

PINK (CES Office / IFTA)

Golden Rod (Customer)

4904 Griggs Road Haustan, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676

## CES Environmental Services, Inc.

## JOB INFORMATION PROFILE

Folder ID : Oil filters/abso	orbent pads				
Customer : CES Environn	montal Sarvicas Inc	(TSDE) D	river - Becelee Co		
			river: <u>Rosales, Ca</u>	<u>naiao</u>	
Address: 4904 Griggs F			elper :		
City, State, Zip: Houston TX,			Date: <u>4/4/2008</u>	Time: <u>0600</u>	
CES Contact : Leroy Arce (	<u>/ 13) 6/6 - 1460</u>	Tr	uck# <u>290</u>	Trailer # 250	
Job Description :					
<ol> <li>Pick up CES Box #605 from (this box has oil filters/rags</li> </ol>		lity as directed			
(and box has on mass, hage	"				
2) Haul to Total Recycling in M	exia, TX and offload	at around 1:00 PM			
3) Return box to CES					
<b>ID #:</b> 61510					
CUSTOMER INFORMATIO	DN				
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT:	AFTER HOURS CON	ITACT:	
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PURCHASE ORDER NUMBER REC	QUIRED:	s 🗌 no			
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	NO	HACSC REQ	UIRED: YES	☐ NO	
IF YES, WHAT?		IF YE	S, WHAT?		
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	WAS	HOUT ANTICIPATED:	YES	□ NO
ROPPER PUMP:	☐ YES ☐ NO	вох	LINER REQUIRED	YES	□ NO
LOADING/UNLOADING	REAR BELLY				
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SIZE:		PALLET JACK N	EEDED: YES	□ NO	
				110	

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO				
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the				
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for driver. If pallets are used, then the drums must be shring wrapped.				
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY?				
EQUIPMENT NEEDED:					

Monday, March 31, 2008

Page 2 of 2

## CES Environmental Services, Inc.

Bill Of Lading #:

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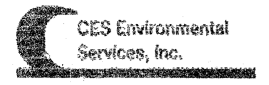
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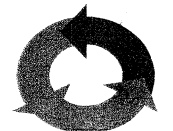


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

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#### Sheet1







## TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201

**OFFICE** 

MEXIA, TX 76667

254-562-9100

FAX 3/7/2008

Generator Name **Address**  **CES Environmental** 4904 Griggs

Contact Manifest #

0 59913

City **Phone**  Houston, Tx. 77021 0

PO# Location

Date:

0 0

Fax

0 0

**WEEK** WK10-2008

Description TERMS: NET 15 DA	AYS	QTY	UNIT PRICE	,	TOTAL
55 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$	-
30 GAL. DRUMS OF SPIN-ON FILTERS (1)		0		\$	_
DRUMS OF SPECIALTY FILTERS (2)	·	0		\$	-
DRUMS OF ORGANIC SORBENT (3)		0		\$	-
DRUMS OF INORGANIC SORBENT (4)		0		\$	-
BOXES/BAGS SPIN-ON FILTERS (1)		0		\$	-
BOXES/BAGS SPECIALTY FILTERS (2)		0		\$	-
BOXES/BAGS ORGANIC SORBENT (3)		0		\$	**
BOXES/BAGS INORGANIC SORBENT (4)		0		\$	-
CU. YDS SPIN-ON FILTERS (1)		0		\$	-
CU. YDS SPECIALTY FILTERS (2)		0		\$	
CU. YDS ORGANIC SORBENT (3)		0		\$	-
CU. YDS INORGANIC SORBENT (4)		15	<b>\$</b> 75.00	\$	1,125.00
CU. YDS RAILROAD FILTERS (5)		0		\$	-
95 GAL.SPIN-ON FILTERS		0		\$	-
95 GAL. SPECIALTY FILTERS		0		\$	-
95 GAL. SORBENTS		0		\$	
SHRED DRUMS		0		\$	-
GALLONS USED OIL		0		\$	-
GALLONS USED OIL SHIPPED		0		\$	
	Date Paid	Check #	TOTAL	\$	1,125.00
			PAID		
			DUE	\$	1,125.00







# TOTAL RECYCLING TECHNOLOGIES 1601 S. BELKNAP MEXIA, TX 76667

## **CERTIFICATE OF DISPOSITION**

Total Recycling Technologies hereby certifies and affirms that the following materials have been disposed of on the dates and methods specified within their process.

GENERATOR <u>Ces</u>	Environmental				
FACILITY	Accepted at Total Recycling Technologies, Mexia, TX  DATE ACCEPTED: 3/6/08				
WASTE NAME	Used Oil Filters (non-haz) Quantity  Railroad Filters (non haz) Quantity  Spent Petroleum Sorbents (non-haz) Quantity  Speciality Filters (non haz) Quantity  Shred Drums (non haz) Quantity				
Manifest #59913  Method of Disposition: Reuse and Recycle  This certification is your notice of the final disposition of the above. Said disposition has been completed in compliance with applicable rules and regulations set forth by State and Federal agencies.					
Signature TRT  Vickie Haynes	Title Date 3/7/08				

# CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

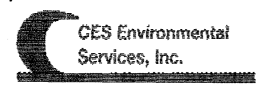
59913

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic  SHIPPED FROM: total Tocq # a85533  CES Environmental Services, Inc. (TSDF) 11a)  4904 Griggs Road 11b)  Houston, TX 77021 11c)  The properly described below in apparent good order, or cost as index (cortex) and control from the state of t		
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CONSIGNED TO: CARRIER: Total Recycling Technologies CES Environmental Services, Inc. 4904 Griggs Rd. Mexia , TX 76667 Houston , TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation seconding to the opposition of the Department of Transportation (This Shipment moves believed and is in proper condition for transportation seconding to the opposition of the Department of Transportation (This Shipment moves believed and labeled and is in proper condition for transportation seconding to the opposition of the Department of Transportation required by Refer to the product state that information required by Refer to the product state that information required by Refer to the product state of the Shipper remains that the tendenting party.  **Total Unit Description of Materials, Special Marks, and Exceptions**  No. Type Unit Unit Description of Materials, Special Marks, and Exceptions  **Shipper: CES Environmental Services, Inc. (TSDF)  Per: Signature: Date: 33-05-07  **Cesting Facility Total Recycling Technologies**  **Total Recycling Technologies**  **Total Recycling Technologies**	said carrier (the word carrier being understood throughout it carry to its unusual place of delivery at said destingtion, if o goods; it is not of itself a contract of carriage, it is mutually any time interested in all or any of said property, that every between shipper and carrier or intermediary.  For payment: Charges to be billed to Shipper or the "Billed to to Shipper or the" Billed to" party without prior written conse	his as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to on its route, otherwise to deliver to another camer on the route to said destination. This Bill of Lading is a receipt for agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party is service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract of party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed.
Total Recycling Technologies  CES Environmental Services, Inc.  4904 Griggs Rd.  Mexia , TX 76667  Houston , TX 77021  This is to certify that ground stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulated with the Bill of Lading small state whether its "carrier's or stapper's weight."  In container of the property classified below are properly classified, described, packaged, marked and labeled and its in proper condition for transportation according to the applicable regulated will be found to the Described of the Bill of Lading small state whether its "carrier's or stapper's weight."  Total Centainer Total Unit Description of Materials. Special Marks, and Exceptions  No. Type Quantity Wrol Description of Materials. Special Marks, and Exceptions  Non-Dot Regulated Oil Filters/Rags  Shipper: CES Environmental Services, Inc.  Per: Signature: Date: 30-65-67  Signature: Date: 90-65-67  Receiving Facility Total Recycling Technologies		CARRIER:
4904 Griggs Rd.  Mexia , TX 76667  Mexia , TX 76667  This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the experiment of Transportation of this Shipment moves between to ports by a certifer by water, the law-requires that the Bill of Lading shall state whether the "certifier's or shipper's weight."  It is "carrier's or shipper's weight."  Total Quantity Wit/Vol Description of Materials, Special Marks, and Exceptions  No. Type Quantity Wit/Vol Pescription of Materials, Special Marks, and Exceptions  No. Type Quantity Wit/Vol Non-Dot Regulated Oil Filters/Rags  Shipper: CES Environmental Services, Inc.  Total Signature:  Date: 03-05-0 V  Receiving Facility Total Recycling Technologies		
Mexia , TX 76667  This is to certify that the product stated below are properly classified, described, pastaged, marked and labeled and is in proper condition for transportation sccording to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a certifier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."  mermodal Certificate, All information required by Federal Highway Administration required by Federal Highway Administration regulations at 49 CFR 390.54th Implementing the Intermodal Safe Container Act of 1992 is set of this bill of lading. The shipper name herein is the tendenting party.  Haz Container   Total   Unit   Quantity   Wit/Vol   Description of Materials, Special Marks, and Exceptions    No.   Type   Quantity   Wit/Vol   Non-Dot Regulated Oil Filters/Rags  Shipper : CES Environmental Services, Inc. (TSDF)  Per :   Signature :   Date : 33-05-0 V  Receiving Facility   Total Recycling Technologies		•
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Shipper: CES Environmental Services, Inc. (TSDF)  Per: Signature: Date: 3-05-08  Carrier CES Environmental Services, Inc.  Per: Signature: Date: 03-05-0 V  Receiving Facility Total Recycling Technologies	form on the face of this bill of lading. The shipper name herel	in is the tendering party.
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Per: Harold Mc Faul Signature: Harold Mc Faul Date: 3-6-08	Receiving Facility Total Recyclin	ng Technologies
	Per: HAROLD MCFAUL	Signature: Harold Mc Faul Date: 3-6-08

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

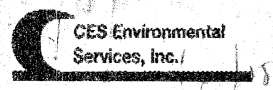
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904 Griggs Road		(11)		
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713) 676-1460		110)		
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

## Transportation Work Ticket

Folder ID	Oil filters/s	absorbent pads	,		
Date:	3/6/2008		Wanifest #	#	
Client :	CES Environm (TSDF)	ıental Services, Ir	nc. Ticket:	<u>59913</u>	
Phone:	7136761460		Consignee		ng Technologies
Transport		ronmental Service	es, Inc. 		
Signature		- Company of the Comp	Signatu		
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Finish Lo	oding:	1230	Leave	Destination:	600
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Tare Wei	ght:		Begin	ing Odometer :	105373
Net Weig	<b>ji</b> t :			Miles : 	
Driver :	Gonzales, Joe		Tractor # : 297		Tote # :
Signature :		Y	Trailer # : 218		Box # :
ob Commeni	ts/Equipment :				
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Transportation Work Ticket

White (CES Office)

Folder ID: Oil filters/absorbent pads

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Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)

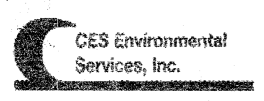
4904 Griggs Road Houston: TX 77021 Tel. (713) 676-1460 Fax (713) 676-1676

## CES Environmental Services, Inc.

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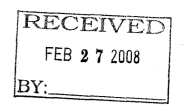
4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

## Transportation Work Ticket

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Sheet1





## **INVOICE #80120**

#### TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201

**OFFICE** 

**MEXIA, TX 76667** 

254-562-9100 Date:

FAX 2/22/2008

Generator Name

Address

**CES Environmental** 4904 Griggs Rd Houston, Tx. 77021

Contact Manifest # PO#

58971 0

City Phone Fax

0

Location

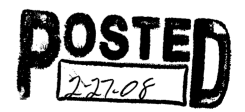
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**WEEK** WK8-2008

· L	Date Faid	Check #	PAID	φ	1,000.00
GALLONG USED OIL SHIFFED	Date Paid	Check #	TOTAL	\$	1,350.00
GALLONS USED OIL GALLONS USED OIL SHIPPED		0		\$	
SHRED DRUMS		0		\$	
95 GAL. SORBENTS		0		\$	
95 GAL. SPECIALTY FILTERS		0		\$	
95 GAL.SPIN-ON FILTERS		0		\$	-
CU. YDS RAILROAD FILTERS (5)		0		\$	
CU. YDS INORGANIC SORBENT (4)		0		\$	
CU. YDS ORGANIC SORBENT (3)		18	\$ 75.00	\$	1,350.00
CU. YDS SPECIALTY FILTERS (2)		0		\$	-
CU. YDS SPIN-ON FILTERS (1)		0		\$	-
BOXES/BAGS INORGANIC SORBENT (4)		0		\$	_
BOXES/BAGS ORGANIC SORBENT (3)		0		\$	-
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DRUMS OF INORGANIC SORBENT (4)		0		\$	-
DRUMS OF ORGANIC SORBENT (3)		0		\$	
DRUMS OF SPECIALTY FILTERS (2)		0		\$	
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55 GAL. DRUMS OF SPIN-ON FILTERS (1)	(10	0	OITT FRICE	\$	O I AL
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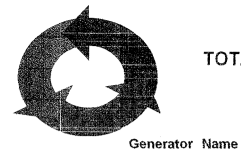
OKS-TSDF Oil Filters/ Pads





DUE

1,350.00



## **LOAD RECEIPT FORM**

1

## TOTAL RECYCLING TECHNOLOGIES

1601. S. BELKNAP

254-562-7201

**OFFICE** 

**MEXIA, TX 76667** 

4904 Griggs Rd

Address

City

Fax

Phone

**CES Environmental** 

Houston, Tx. 77021

254-562-9100

**FAX** 2/20/2008

Date:

Contact

Profile #

020204-1

Location

P.O#

Transporter

Trailer #

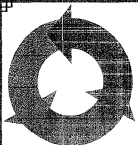
Manifest#

58971

**WEEK** WK8-2008

Description		Amount	Size
55 GAL. DRUMS	OF SPIN-ON FILTERS (1)		
30 GAL. DRUMS	OF SPIN-ON FILTERS (1)		
DRUMS OF SPE	CIALTY FILTERS (2)		
DRUMS OF ORG	ANIC SORBENT (3)		
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BOXES/BAGS S	PIN-ON FILTERS (1)		
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95 GAL. SPECIA	<del>-</del>		
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SHRED DRUMS			
GALLONS USED	OIL		
GALLONS USED	OIL SHIPPED		

DRIVER	TRT
SIGNATURE	SIGNATURE
	Victie Haynes



# TOTAL RECYCLING TECHNOLOGIES 1601 S. BELKNAP MEXIA, TX 76667

## **CERTIFICATE OF DISPOSITION**

Total Recycling Technologies hereby certifies and affirms that the following materials have been disposed of on the dates and methods specified within their process.

GENERATOR <u>CES</u>	5 Environmental					
FACILITY	Accepted at Total Recycling Technologies, Mexia, TX  DATE ACCEPTED: 2 20 08					
WASTE NAME	Used Oil Filters (non-haz) Quantity  Railroad Filters (non haz) Quantity  Spent Petroleum Sorbents (non-haz)					
Manifest # 58971  Method of Disposition: Reuse and Recycle  This certification is your notice of the final disposition of the above. Said disposition has been completed in compliance with applicable rules and regulations set forth by State and Federal agencies.						
Signature TRT Vickie Hayres	Title Date 2/22/08					

BIII DI Leding # :

55571

AN CES Seriosments Will Services Inc.

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Carrier CEO Environmental Services Inc.

Per: Robert Hickman Standard: Patel Wickman Date: 02-20-08

Recovering Facility Total Recycling Technologies

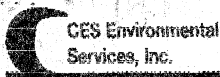
Per: Vickie Haynes Signature: Vickie Haynes Date: 2-20-08

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SHIPPED FROM: total Tceq # a85533 CES Environmental Services, Inc. (TSDF) 11a) 4904 Griggs Road diff Houston , TX 77021 11c) (713) 676-1460 110)

The property described bulow, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to arother carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of liself a contract of carriage, it is makedly agreed, as to each carrier of all or any said over all or any contion of said route to destination, and as to each party of any time interested in all the terms and conditions contained in the explicable contract between shipper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are sai forth in the governing contract with Shipper. No charges other than those contented therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The attra copy of this Bill of Lading, furnished at the time or shipment, must be anached to the meight but submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

**Total Recycling Technologies** 

1601 S. Belknap

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Mexia , TX 76667

Houston , TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Still of Lading shall state whether It is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.546 implementing the intermodal Safe Container Act of 1992 is set form on the face of this bill of lading. The shipper mante harein is the tendening party.

H	az	Conti	36105	Total	Unit	Description of Materials, Special Marks, and Exceptions
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## CES Environmental Services, Inc.

Transportation Work Ticket

Folder ID: Oil filters/absorbent pads

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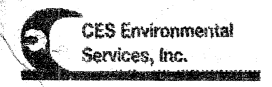
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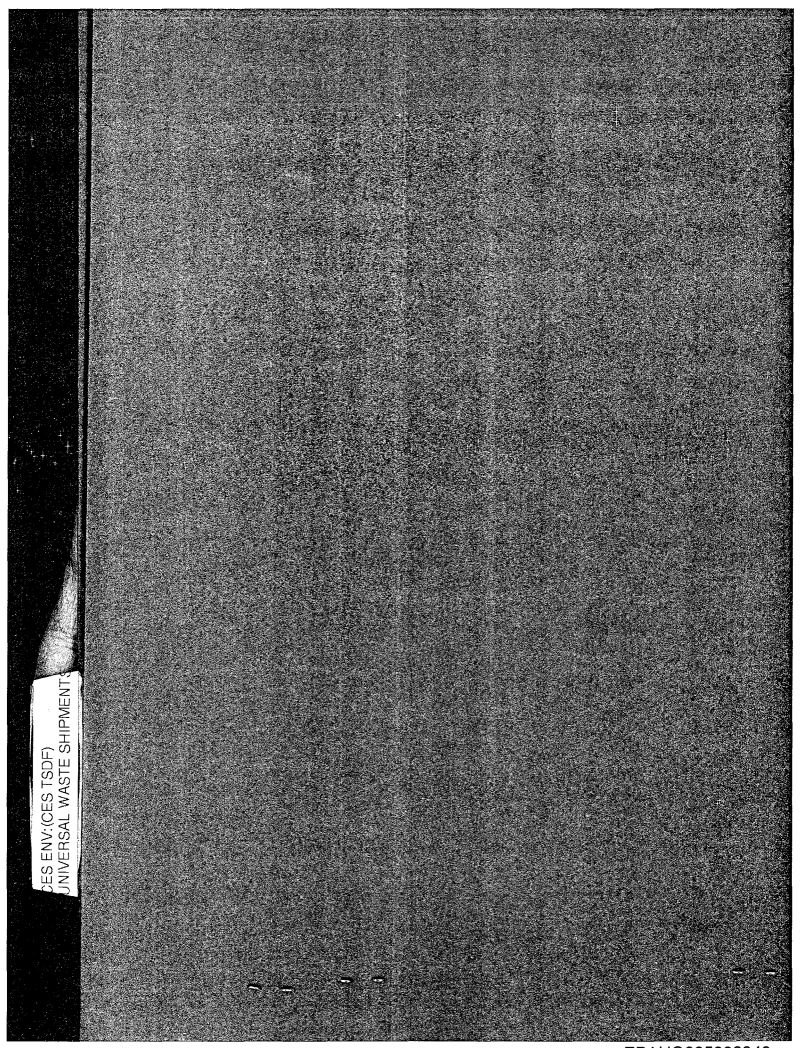


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<del>diga ga manga ni distilika dia, salikinak ni disa</del> K. e yi, jeli ye mai ni <del>udiwa izaneki fil</del>			
	et (Cristian 27 de) aus austre ran agran, ser agran, may partir de l'étable l'étable dans séries à l'agrandation de l'étable.		



Facility NOR No.:	30900	Waste Code:	N/4
Waste Stream Name:	Painth	iaste,	
	Part 1. Gener	al Information	!
Description of Process whict-generates the waste:			painting facility
Description of the Waste Stream:	Paint Was	ste	
Par	t 2. Hazardous V	Vaste Determination	1
If the answer to any of the que hazardous, it cannot be classi questions and the waste is an of the questions and the waste	fied as a non-hazardo industrial waste, then	ous waste. If the answers proceed to Part 3. If the	are "no" to all of the
<ol> <li>Is the wase a listed hazard with a listed hazardous waste, listed hazardous waste?</li> </ol>	· · · · · · · · · · · · · · · · · · ·		No
2. Is the waste ignitable per 4	O CFR 261.21?		NO
<ol> <li>Is the waste corrosive per 4</li> </ol>	0 CFR 261.22?		NO
4. Is the waste reactive per 40	CFR 261.23?		V0
5. Is the waste toxic per 40 Cf	R 261.24?		NO
Part 3.	Class 1 & class	2 Waste Determina	tion
f the answer to any of the que Class 1 waste. If all the answe vaste can be considered a Cla	rs to the following qui		
. Has the generator chosen to Class 1 waste? (If yes, okay to Juestions.)			
Are any of those constituen resent at concentrations equal able?			
. Is the waste a container (if )			
. Does the waste contain Reg efined in 40 CFR Part 61?	gulated Asbestos Cor	ntaining Material as	
Is the waste contaminated bean or equal to 50 parts per m	y a material that orig illion total polychlorin	inally contained greater ated biphenyls (PCBs)?	·
. Does the waste contain great	ater than or equal to	50 ppm PCBs?	
. If your waste is specifically interest on taminated with a material idduces the waste contain greater	dentified as a petrole entified as a petroleu	um substance, or as ım substance waste,	
Is the waste from the produc			·
Is the waste generated outs			

Faclity NOR No.:		Waste Code:	
Waste Stream Name:			
10. If the waste is a liquid, do degrees C )150 degrees F)?	es it have a flash point	of less than 65.6	
11. Is the waste a solid or ser incident to storage, transportathrough friction, retained heat can be ignited readily, and whas to create a serious hazard	ation, and disposal, is li t from manufacturing or nen ignited burns so vig	able to cause fires processing, or which	
12. Is the waste a solid or ser weight of ASTm Type II labor solution having a pH less that	atory distilled or de-ioni	ized water, produces a	
13. Is information lacking white Class 3 waste?	ch demonstrates that the	ne waste is a Class 2 or	
If the answer to any of the pre waste is a Class 1 waste. If a Class 2 waste.	eceding questions in thi all the answers are "no"	is Part is"yes", then the r , then the industrial wste	non-hazardous, industrial e can be considered a
If the answers are "no" to all to evaluate the waste for a po	of the preceding questi essible Class 3 classific	ns of this Part, the indus	strial generator may wish
Robhaha R Thang	jedn		
Manager Name			
Robbart Thops	d		5/31/06
Manager Signature			Date

## PALLUTION CONTROL INDUSTRIES

Page 1 of 2

Please indica... which PCI Facility(s) are being utilized for  $t_{\rm ind}$  Profile

East Chicago, IN. 46310 Millington, TN. 38053 1-800-388-7242 1-888-724-8366

Rancho Cordova, CA. 95670 1-866-724-2272 PROFILE NUMBER 288185



#### **GENERATORS WASTE PROFILE SHEET**

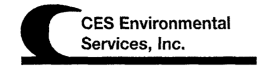
PLEASE PRINT IN INK OR TYPE

PLEASE FAX COMPLETED FORM TO THE PC	I APPROVALS DEPARTMENT AT 1-219-397-6411
-------------------------------------	------------------------------------------

A. GENERATOR INFORMATION:	BILLING INFORMATION:
Generator Name: CES Environmental Services	Billing Name: Same
Facility Address 4904 Griggs Road	Billing Address
City Houston State Tx Zip 77021	
Customer Name: Matt Bownon	Billing Contact Name:
Customer Phone: (7/3) 676 - 1460	Billing Phone: ()
Customer Fax: (713) 676 - 1676	Billing Fax: ()
Generator USEPA/Federal ID #: TXP 00 8950461	P.C.I. Sales Rep.:
Generator State ID # (If applicable): 30500	
Is the Generator a "Conditionally Exempt Small Quantity Generator	"?Yes <b>火</b> _No
Generator's S.I.C. Code(4 Digit): NA	
B. WASTE STREAM INFORMATION:	
Name of the Waste: Paint waste	- 1-1 C - 11 C - 114.
Original Process Generating Waste: old paint dis-	corded from painting facility
Is a representative sample provided?YesXNo	Is a MSDS attached? Yes X No
Is a representative sample provided?YesXNo Is there any Analytical attached? TCLPYesXNo C. GENERAL CHARACTERISTICS:	Other Yes No
C. GENERAL CHARACTERISTICS:  Series SColor: Physical state @ 70 F	Phases Btu/Lb
Odor: <u>joo</u> % Liquid <u>ø</u> % Gas(Aerosol)	
None  Sludge	Multi Layer 3000-5000
✓ Mild Ø % Solid Ø % Other	How Many? 5000-10,000
Strong	× >10,000
PH: <2.0 × 2.0 to 4.0 × 4.0 to 10.0	
Liquid Flash Point:<73 F _> 73 to 99 F100 to 139	
Specific Gravity // MA % Total Halogens /	√( <del>A</del>
D. CHEMICAL COMPOSITION: Total of Maximum concentratio	
<u> </u>	11 must be > 01 - to 100 /6.
Constituents Min% Max% Cons	
Constituents Min% Max% Constituents Min% Max% Constituents 100 100	
Constituents Min% Max% Cons	
Constituents Min% Max% Constituents Min% Max% Constituents 100 100	
Constituents Min% Max% Constituents Min% Max% Constituents 100 100	
Constituents Min% Max% Constituents Min% Max% Constituents 100 100	
Constituents  PAINT Related Materials  (Xylenc, tolure, mex)	
Constituents  PAINT Related Materials  (Xylenc, tolure, merc)  E. OTHER WASTE STREAM INFORMATION:	stituents Min% Max%
Constituents  PAINT Related Materials  (Xylenc, toluene, mex)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?	Min% Max%  ———————————————————————————————————
Constituents  PAINT Related Materials  (Xylenc, tolure, mere)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?	YesNo
Constituents  PAINT Related Materials  [DO 100]  Crylenc, tolure, mere)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present	Min% Max%  ———————————————————————————————————
Constituents  PAINT Related Materials  (XYLENC, toluene, Merc)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present  If "Yes", can you rebut the presumption that this material is	Min% Max%  ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No
Constituents  PAINT Related Materials  (XYLENC, toluene, Mex)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present  If "Yes", can you rebut the presumption that this material is  Does the Waste have any of the following characteristics? (Please c	min% Max%  ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No ——No ——No ——No ——No ——No ——No ——No
Constituents  PAINT Related Materials  (XYLENC, Tolure, Merc)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present  If "Yes", can you rebut the presumption that this material is  Does the Waste have any of the following characteristics? (Please c  OxidizerOrganic PeroxideWater Reactive	min% Max%  —YesX_NoYesX_NoYesX_No
Constituents  PAINT Related Materials  (XYLENC, tolure, merc)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Coxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen	min% Max%  —YesNo
Constituents  PAINT Related Materials  (XY(enc, toluene, merc)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present  If "Yes", can you rebut the presumption that this material is  Does the Waste have any of the following characteristics? (Please of Coxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen  Explosive Shock Sensitive Undergo Hazardous	min% Max%  —YesNo
Constituents  PAINT Related Materials  [DO 100]  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Coxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen  Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following?	YesNoYesNoYesNoYesNo a "Hazardous Waste"?YesNo heck all that apply)  Air ReactivePyrophoricDioxin
Constituents  PAINT Related Materials  [No. 100 100 100 100 100 100 100 100 100 10	YesNo
Constituents  PAINT Related Materials  (XYLENC, TOLORE, MEK)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Coxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following?  None or LESS THAN or ACTUAL None of PCB'S Soppin Ppm Summer	YesNo
Constituents  PAINT Related Materials  (XYLENC, Toluene, Melk)  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Coxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following?  None or LESS THAN or ACTUAL None of PCB'S <50ppm ppm Su	The stituents  ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No ——Yes ——No ——No ——No ——No ——No ——No ——No ——N
Constituents  PAINT Related Materials  [No. 100 100]  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Coxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following?  None or LESS THAN or ACTUAL None of PCB'S Soppm ppm Succession Soppm Ppm Ph.  Does the waste represented by this profile contain benzene?  If "Yes", please list concentration in ppm.	YesX_NoYesXNoYesXNoYesXNoYesXNo
Constituents  PAINT Related Materials  [No. 100 100 100 100 100 100 100 100 100 10	YesNo
Constituents  PAINT Related Materials  [No. 100 100]  E. OTHER WASTE STREAM INFORMATION:  Is this waste a "USED OIL" per 40CFR PART 279?  If "Yes", does the total halogen content exceed 1,000 ppm?  If "Yes", can you identify the "Chlorinated Constituent" present If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please of Coxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardous Does the Waste contain any of the following?  None or LESS THAN or ACTUAL None of PCB'S Soppm ppm Succession Soppm Ppm Ph.  Does the waste represented by this profile contain benzene?  If "Yes", please list concentration in ppm.	YesNo
Constituents  PAINT Related Materials  [No. 100 100 100 100 100 100 100 100 100 10	YesNo

	Page 2 of 2
E. OTHER WASTE STREAM INFORM TION CONTINUED:	
Is the Waste subject to RCRA Subpart Coontrols? (40 CFR 265 SUBPART CC)	Yes <u></u> ∑No
If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 CFR 268.48, 268.7)	Yes No
If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR 265 SUBPART CC)	Yes No
Does the Waste contain any Class I or Class II ozone-depleting substances?	Yes No
If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761?	Yes No
F. SHIPPING INFORMATION:	
Method of Shipment:	
Bulk Liquid(> 500 Gallons)Bulk Solids(roll-off box, vacuum box, etc)	Lob Dook
Drums(Specify size) 85 \( \sum 55 \) 30 16 5 Other (Please specific size)	city)
Container Type: Metal Plastic Fiberboard Combination(EX: Glass cor	itainers in metal drum)
Other(Please describe)	
Shipping Frequency:	
Number of Units Per Month XQuarter Year Other	<del></del>
G. R.C.R.A. CHARACTERIZATION:	<b>X</b> 6
Is this a USEPA "Hazardous Waste" per 40CFR 261.3?	No
If "No", Please skip to section H.	
Is this a "Universal Waste" per 40CFR part 273?	YesNo
Is this a "Characteristic Waste"?	Yes No
If "Yes" Is it:D001 IgnitableD002 CorrosiveD003 Reactive	
Characteristic for Toxic Metals:D004D005D006D007D008D009	
Characteristic for Toxic Organics: D012 thru D043 (please list all that apply)	
Is this an "F" or "K" Listed waste or mixed with one?	<u>X</u> YesNo
If "Yes", Please list all applicable code(s) from 40CFR261.31 and/or 261.32: Foo 3, Foo 5	
Is this a commercial chemical product or spill cleanup that would carry a "U" or "P" waste code under	
40CFR 261.33 (e) or (f)?	Yes _ <b>X</b> No
If "Yes", Please list all applicable waste code(s).	
Is this a state regulated waste?	Yes X No
If "Yes", Please list all codes.	
H. DOT SHIPPING INFORMATION:	
Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material?	Yes No
Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Waste Paint	related
match at	10111-30
"Reportable Quantity"(if any)NAlbs	
Hazard Class or Division No. 2 LIN/NA # (Los 17 / 2) Packing Group 1 &	11 10
Hazard Class or Division No. 3 UN/NA # UN 1263 Packing Group 1 ×	·'' <del></del> '''
Is this a "Poison Inhalation Hazard"?	Yes No
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard ZoneZone AZone BZone CZone	YesNo
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents:	Yes No
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:	YesNo DOther
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:  I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. N	YesNo DOther
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:  I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. N willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed.	YesNo DOther o deliberate or
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:  I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. N	YesNo DOther o deliberate or
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:  I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. N willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed.  I also certify that the obtained sample is representative of the waste material described above and give PCI permission and amendments and corrections.	YesNo DOther o deliberate or
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone	YesNo DOther  o deliberate or
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:  I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. N willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed.  I also certify that the obtained sample is representative of the waste material described above and give PCI permission and amendments and corrections.  Name(print) **Material** Bowners**  Title **Posidint** Signature **Date** Date**  Signature**  Date**  Tone B. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone B. Zone C. Zone B. Zone C.	YesNo DOther o deliberate or
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone	YesNo DOther o deliberate or
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:  I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. N willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed.  I also certify that the obtained sample is representative of the waste material described above and give PCI permission and amendments and corrections.  Name(print) **Material** Bowners**  Title **Posidint** Signature **Date** Date**  Signature**  Date**  Tone B. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C. Zone B. Zone C.	YesNo e DOther  o deliberate or  consent to make  PROFILE NUMBER
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone	YesNo e DOther  o deliberate or  consent to make  PROFILE NUMBER
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone	YesNo e DOther  o deliberate or  consent to make
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone	YesNo e DOther  o deliberate or  consent to make  PROFILE NUMBER
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone	YesNo e DOther  o deliberate or  consent to make  PROFILE NUMBER
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Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:  I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. Now willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed.  I also certify that the obtained sample is representative of the waste material described above and give PCI permission and amendments and corrections.  Name(print) Work Bowner Title Formation Title Space For PCI APPROVALS DEPARTMENT ONLY  DATE RECEIVED APPROVALS DEPARTMENT ONLY  DATE RECEIVED PRICE TRANS  PROPER WASTE CODES  PROPER D.O.T. SHIPPING NAME:	YesNo DOther  o deliberate or  consent to make  PROFILE NUMBER 288185
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone	YesNo DOther  o deliberate or  consent to make  PROFILE NUMBER 288185
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard Zone	YesNo e DOther  o deliberate or  consent to make  PROFILE NUMBER 288185
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard ZoneZone AZone BZone CZone List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:  I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. Now willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed.  I also certify that the obtained sample is representative of the waste material described above and give PCI permission and amendments and corrections.  Name(print) 'Wate Born	YesNo e DOther  o deliberate or  consent to make  PROFILE NUMBER 288185

	Page 2 of 2
E. OTHER WASTE STREAM INF MATION CONTINUED:	; & _
Is the Waste subject to RCRA Subp CC controls? (40 CFR 265 SUBPART CC,	Yes _XNo
If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 CFR 268.48, 268.7)	Yes _XNo
If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR 265 SUBPART CC)	No
Does the Waste contain any Class I or Class II ozone-depleting substances?	Yes No
If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761?	Yes 🔀 No
F. SHIPPING INFORMATION:	
Method of Shipment:	
Bulk Liquid(> 500 Gallons) Bulk Solids(roll-off box, vacuum box, etc)	Lab Pack
Cubic Yard BoxesTotes (Please specify size)	
Drums(Specify size)85 \( \sum 55 \) _30165 Other (Please specify size)	iy)
Container Type: Metal Plastic Fiberboard Combination(EX: Glass conta	iners in metal drum)
Other(Please describe)	
Shipping Frequency:  Number of Units Per Month Quarter Year Other	
G. R.C.R.A. CHARACTERIZATION:	<u> </u>
Is this a USEPA "Hazardous Waste" per 40CFR 261.3?	No
If "No", Please skip to section H.	→ 1e3 — NO
Is this a "Universal Waste" per 40CFR part 273?	<b>∵</b> Yes No
Is this a "Characteristic Waste"?	Yes No
If "Yes" Is it: D001 IgnitableD002 CorrosiveD003 Reactive	<u></u>
Characteristic for Toxic Metals:D004D005D006D007D008D009	D010 D011
DO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(1)	
Is this an "F" or "K" Listed waste or mixed with one?	X Yes No
If "Yes", Please list all applicable code(s) from 40CFR261.31 and/or 261.32: <u>Foo3, Foo5</u>	
Is this a commercial chemical product or spill cleanup that would carry a "U" or "P" waste code under	
40CFR 261.33 (e) or (f)?	Yes _ <b>X</b> No
If "Yes", Please list all applicable waste code(s)	
Is this a state regulated waste?	Yes 🔀 No
If "Yes", Please list all codes	
H. DOT SHIPPING INFORMATION:	300
Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material?	No
	related
material	
"Reportable Quantity"(if any)	ш
Is this a "Poison Inhalation Hazard"?  If "Yes", Please indicate Hazard ZoneZone AZone BZone CZone [	YesNo O Other
	JOther
List two primary hazardous constituents:  I. GENERATOR CERTIFICATION:	
I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. No	deliberate or
willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed.	deliberate of
I also certify that the obtained sample is representative of the waste material described above and give PCI permission and co	onsent to make
amendments and corrections.	mosni to mano
Name(print) Mate Bowman Title President	
Signature Don Date 5/31/06	
THIS SPACE FOR PCI APPROVALS DEPARTMENT ONLY	
DATE RECEIVED / APPROVER'S INITIALS	PROFILE NUMBER
PROCESS CODE PRICE TRANS	288185
PROPER WASTE CODES	
PROPER D.O.T. SHIPPING NAME:	
HAZARD CLASS UN NA PACKING GROUPI	IIIII
N.O.S. DESCRIPTORS	
YARD INSTRUCTIONS: RUN SALES ANALYTICAL MSDS	SATTACHED
NO LANDFILL CUSTOMER N/H FOR METALS PER GEN SEE A	TTACHED ANALYTICAL
NO SAMPLE APPROVAL RUN OX. SCREEN ON INCOMING RUN O	
NO SAMPLE APPROVAL RUN OX. SCREEN ON INCOMINGRUN OX	COMP. ON INCOMING



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 www.cesenvironmental.com

## Fax

70:	Kamie	From:	Ryan Thomas	
Fax:	219-397-6411	Pages:	3	
Phone	):	Date:	May 31, 2006	
Re:	CES Paint Waste	cc:		
□ Urg	ent 🗆 For Review	☐ Please Comment	□ Please Reply	☐ Please Recycle
• Con	nments:			
Please	approve the attached pro	file for CES. We will be shi	pping these drums i	in on our next shipment.
Ryan				



2737 Bryan Ave Fort Worth, Texas 76104 (817) 924-9300

"We Put The Lights Out Safely"

#### **REGULATORY INFORMATION**

#### **Facility Address**

2737 Bryan Avenue Fort Worth, TX 76104

#### **EPA Identification Number**

TXR000004119

## <u>Texas Natural Resource Conservation Commission (TCEQ) Site Identification Number</u>

83330

## <u>Texas Natural Resource Conservation Commission (TCEO) Air Quality Standard Exemption Number</u>

28822

## Fort Worth, Tarrant County Air Quality Account Identification Number TA-2865-G

**US Department of Transportation (DOT) Motor Carrier Identification Number**US DOT 599143

#### **US DOT Hazardous Materials Registration Number**

061104 009 042M (through 6/05) 005 160 854C (Texas permit number)

## <u>Texas Natural Resource Conservation Commission (TCEQ) Transport Number</u> 83330

#### Tax ID#

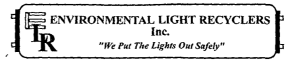
74-2731843

#### **Facility Compliance Contact**

Thomas (Tom) Slattery 800.755.4117

AAK March 2005

ADDRESS	2737 Bryan Ave.
	Fort Worth, TX 76104
FACILITY PHONE	800.755.4117
FACILITY FAX	817.924.3692
EPA ID#	TXR000004119
STATE ID#	83330
OPERATIONS MANAGER/REGULATORY CONTACT	Brian Anderson
PHONE	800.755.8117
CELL PHONE	817.829.4613
EMAIL ADDRESS	brian.anderson@lightrecyclers.com
OFFICE MANAGER/CUSTOMER SERVICE	Sherry Foster
PHONE	800.755.4117
EMAIL ADDRESS	sherry.foster@lightrecyclers.com
SALES & MARKETING	Allison King
PHONE - CELL	972.342.8810
EMAIL ADDRESS	allison.king@lightrecyclers.com
FACILITY MANAGER	Tom Slatterly
PHONE	800.755.4117
EMAIL ADDRESS	tom.slatterly@lightrecyclers.com
TRANSPORTATION	Brian Anderson
	Sherry Foster



#### ALLISON A. KING, CHMM

2737 Bryan Avenue - Fort Worth, Texas 76104
OFFICE 817.924.9300 FAX 817.924.3692
CUSTOMER SERVICE 800.755.4117 CELL 972.342.8810
Lightrecyclers.com

CRT Processing, LLC 101 Bowie Street Fort Worth, TX 76110 Telephone: 817-924-9300 Fax .....: 817-924-3692 http://www.crtprocessing.com





Bill To:

CES Environmental Attn: Accounts Payable 4904 Griggs Rd. Houston, TX 77021

Received From/Ship To: CES Environmental Attn: Accounts Payable 4904 Griggs Rd. Houston, TX 77021

Remit To: CRT Processing, LLC 2535 Beloit Avenue Janesville, WI 53546 Invoice

 Number
 : ARINV005462

 Date
 : 5/8/2009

 Page
 : 1 of 1

 Sales order
 : SO006702

Requisition .....:
Bill of lading .....: 5059

Payment ...... 30 Days Date of Invoice

Invoice account .....: 12316

Item#	Description	Count	Quantity Unit	Unit price	Amount
20000	Fluorescent Lamp Recycling-4'	0.00	460.00 EACH	0.25	115.00
21000	Fluorescent Lamp Recycling-8'	0.00	776.00 EACH	0.50	388.00
24200	HID Lamp Recycling	0.00	233.00 EACH	0.70	163.10
23800	Crushed Lamp Recycling	0.00	404.00 LBS	0.70	282.80
38600	Non-PCB Transformers	0.00	1,382.00 LBS	0.15	207.30
30600	Battery Recyling-Lead Acid	0.00	28.00 LBS	0.25	7.00
30000	Battery Recyling - Alkaline	0.00	1,074.00 LBS	0.65	698.10
36000	Mercury Containing	0.00	8.00 LBS	15.00	120.00
	Devices/Equip Recycling				
51000	Fuel Surcharge	0.00	1.00 EACH	118.87	118.87

Thank you for your business!

CES TSDF Unwinsel Warte

DECEIVED MAY 1 4 2009



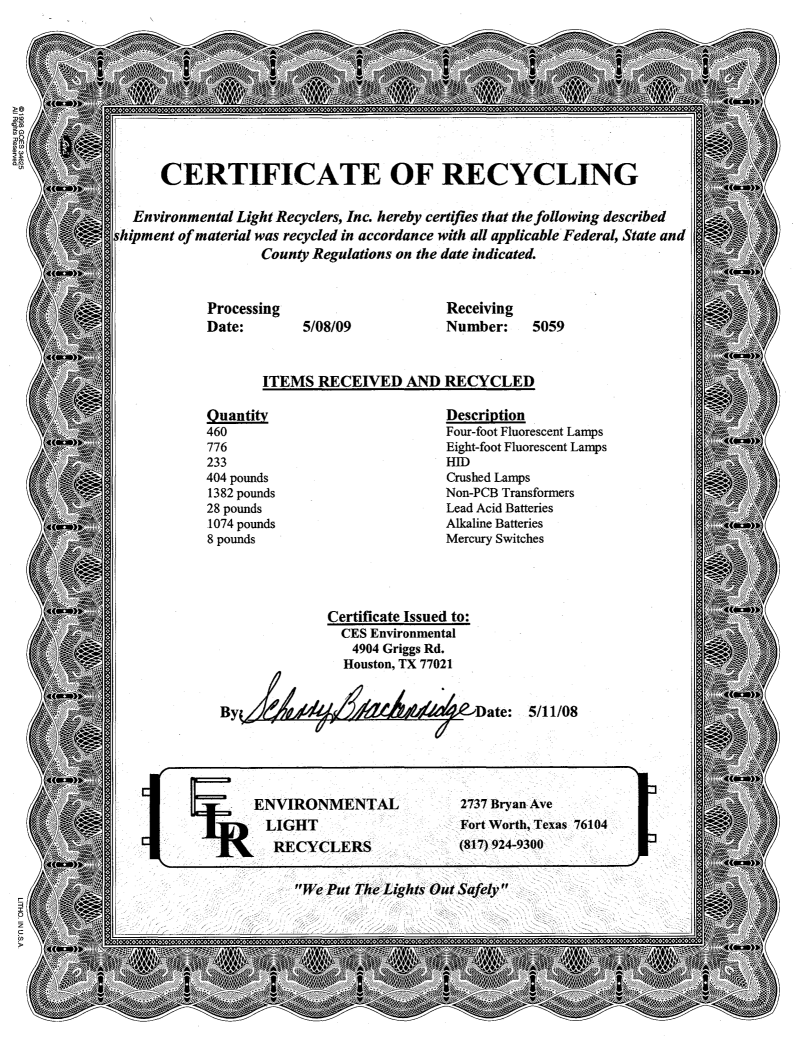
101 E. Bowie St. Fort Worth, Texas 76110 (817) 924-9300 Work Order # 5059

5/6/2009

## RECEIVING TICKET UNIVERSAL WASTE MANIFEST

"We Put The Lights Out Safely"

			PO #: Date:	
Customer	С	ES Environmental	GeneratorCES Environmental	
\ddress _	49	04 Griggs Rd.	Address4904 Griggs Rd.	
Sitv	Havat	ton State <u>TX</u> Zip <u>7</u>	7021 City <u>Houston</u> State <u>TX</u> Zi	n 77021
, ity	nousi	<u> </u>	7021 Ony Houston Oldio In 21	77021
⁻ elephone	7	13-676-1460	Telephone713-676-1460	
			EPA ID # State	ID
Conta	ainer			Total Quantity
Count	Туре	Waste Common Name	DOT Description	Count/Weight
Lto	be	Fluorescent Lamps 4-ft and under	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	460 EA
28	7	Fluorescent Lamps 5-ft and over	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	776 EA
		U-bend/Circular Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
		Compact Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
12	beuny	Shielded/Shattershield Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	000
7	P/	HID Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	233 EA
		UV/Ozone Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
		Incandescent Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
	De	Crushed/Broken Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	404 155
		Other Lamps (Specify)	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
		Suspected PCB Containing Ballast	RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest)	
		Non-PCB Ballasts	Non-DOT Regulated Ballast for Recycling	
2	De	Non-PCB Transformers/HV Capacitors	Non-DOT Regulated Transformers/High Volt Capacitors	1382 EA
		PCB Transformers/HV Capacitors	RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest)	
		HID Capacitors	Non-DOT Regulated Capacitors for Recycling	
		Lead Acid Batteries	Battery, wet, with acid, 8, UN2794, PGIII	28 155
		Lithium Batteries	Battery, lithium, 9, UN3090, PGII	V.6 103
		NiCad Batteries	Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III	
		Alkaline Batteries	Battery, wet, filled with Alkali, 8, UN2795, PGIII	1074 155
3	ar	Batteries, Other	Universal Waste Battery	1 102
2			RQ Mercury in manufactured articles, 8, UN2809, PGIII	
			IRQ Mercury in manufactured articles, 6, UNZ609, FGIII	
	dR			<b>B</b> 8 135
	ar	Liquid Mercury	RQ Mercury, 8, UN2809, PGIII, ERG#172	WX 155
	ar	Liquid Mercury  Computer Monitors	RQ Mercury, 8, UN2809, PGIII, ERG#172 Universal Waste Computer Monitor, Non-DOT Regulated	
		Liquid Mercury  Computer Monitors  Computer/Electronics	RQ Mercury, 8, UN2809, PGIII, ERG#172 Universal Waste Computer Monitor, Non-DOT Regulated Non-DOT Regulated Computer Electronics for Recycling	
		Liquid Mercury  Computer Monitors	RQ Mercury, 8, UN2809, PGIII, ERG#172 Universal Waste Computer Monitor, Non-DOT Regulated	
		Liquid Mercury  Computer Monitors  Computer/Electronics	RQ Mercury, 8, UN2809, PGIII, ERG#172 Universal Waste Computer Monitor, Non-DOT Regulated Non-DOT Regulated Computer Electronics for Recycling Non-DOT Regulated Electronics for Recycling	
		Liquid Mercury  Computer Monitors  Computer/Electronics  Televisions, Other	RQ Mercury, 8, UN2809, PGIII, ERG#172 Universal Waste Computer Monitor, Non-DOT Regulated Non-DOT Regulated Computer Electronics for Recycling Non-DOT Regulated Electronics for Recycling	
applicable ovides ver	ertify that the US Depa	Liquid Mercury  Computer Monitors  Computer/Electronics  Televisions, Other  Other  Other  ne above materials are properly classified, deartment of Transportation regulations. All cor	RQ Mercury, 8, UN2809, PGIII, ERG#172  Universal Waste Computer Monitor, Non-DOT Regulated  Non-DOT Regulated Computer Electronics for Recycling  Non-DOT Regulated Electronics for Recycling  Escribed, package, marked and labeled and are in proper condition for the trainers of waste are fully described above and are presumed to be full, did delivery. Actual quantities will be determined at the Destination Fig. 1.	ransport according unless Generator
applicable ovides ver gnature: _	ertify that the US Deparifiable disc	Liquid Mercury  Computer Monitors  Computer/Electronics  Televisions, Other  Other  Other  ne above materials are properly classified, deartment of Transportation regulations. All corclosure of the wastes offered for transport an	RQ Mercury, 8, UN2809, PGIII, ERG#172  Universal Waste Computer Monitor, Non-DOT Regulated  Non-DOT Regulated Computer Electronics for Recycling  Non-DOT Regulated Electronics for Recycling  Pacific Recycling  Escribed, package, marked and labeled and are in proper condition for the trainers of waste are fully described above and are presumed to be full, and delivery. Actual quantities will be determined at the Destination Figure 1.	ransport according unless Generator-acility.
applicable ovides ver gnature: _	ertify that the US Depa	Liquid Mercury  Computer Monitors  Computer/Electronics  Televisions, Other  Other  Other  ne above materials are properly classified, deartment of Transportation regulations. All corclosure of the wastes offered for transport an	RQ Mercury, 8, UN2809, PGIII, ERG#172  Universal Waste Computer Monitor, Non-DOT Regulated  Non-DOT Regulated Computer Electronics for Recycling  Non-DOT Regulated Electronics for Recycling  Escribed, package, marked and labeled and are in proper condition for the trainers of waste are fully described above and are presumed to be full, did delivery. Actual quantities will be determined at the Destination Fig. 1.	ransport according unless Generator
applicable ovides ver gnature: _ ansporter eceived su	ertify that the US Deparifiable disconnection Company	Computer Monitors Computer/Electronics Televisions, Other Other Other ne above materials are properly classified, deartment of Transportation regulations. All corclosure of the wastes offered for transport and Name:	RQ Mercury, 8, UN2809, PGIII, ERG#172  Universal Waste Computer Monitor, Non-DOT Regulated  Non-DOT Regulated Computer Electronics for Recycling  Non-DOT Regulated Electronics for Recycling  Escribed, package, marked and labeled and are in proper condition for that in the state of waste are fully described above and are presumed to be full, indicated delivery. Actual quantities will be determined at the Destination For the state of the state o	ransport according unless Generator acility.  Date:  5  // e is in apparent



CRT Processing, LLC 101 Bowie Street Fort Worth, TX 76104 Telephone: 817-924-9300 Fax ...... 817-924-9380 http://www.crtprocessing.com





Bill To:

**CES Environmental** 4904 Griggs Rd. Houston, TX 77021

Number ..... ARINV003572 Date .....: 2/27/2009 Page .....1 Sales order .....: SO004240

Requisition ....:

Bill of lading ....: WO 4560
Payment ...: 30 Days Date of Invoice

Invoice account ...... 12316

Received From/Ship To: **CES Environmental** 4904 Griggs Rd. Houston, TX 77021

Remit To: CRT Processing, LLC 2535 Beloit Avenue Janesville, WI 53546

Item#	Description	Count Count Unit	Quantity Unit	Unit price	Amount
21000	Fluorescent Lamp Recycling-8'	0.00	166.00 EACH	0.52	86.32
26400	U-Lamp Recycling	0.00	18.00 EACH	0.35	6.30
24200	HID Lamp Recycling	0.00	472.00 EACH	0.75	354.00
23800	Crushed Lamp Recycling	0.00	498.00 LBS	0.75	373.50
38600	Non-PCB Transformers	0.00	4,016.00 LBS	0.15	602.40
30600	Battery Recyling-Lead Acid	0.00	2.00 LBS	0.25	0.50
32000	Battery Recyling-NiCd-NiMH- Alkaline	0.00	99.00 LBS	0.68	67.32
14000	Mixed Electronic Equipment Recycling	0.00	3,247.00 LBS	0.45	1,461.15
51000	Fuel Surcharge	0.00	1.00 EACH	118.05	118.05

Thank you for your business!



Sales balance 3,069.54 Misc. charges 0.00

Sales tax 0.00

Total 3,069.54 USD



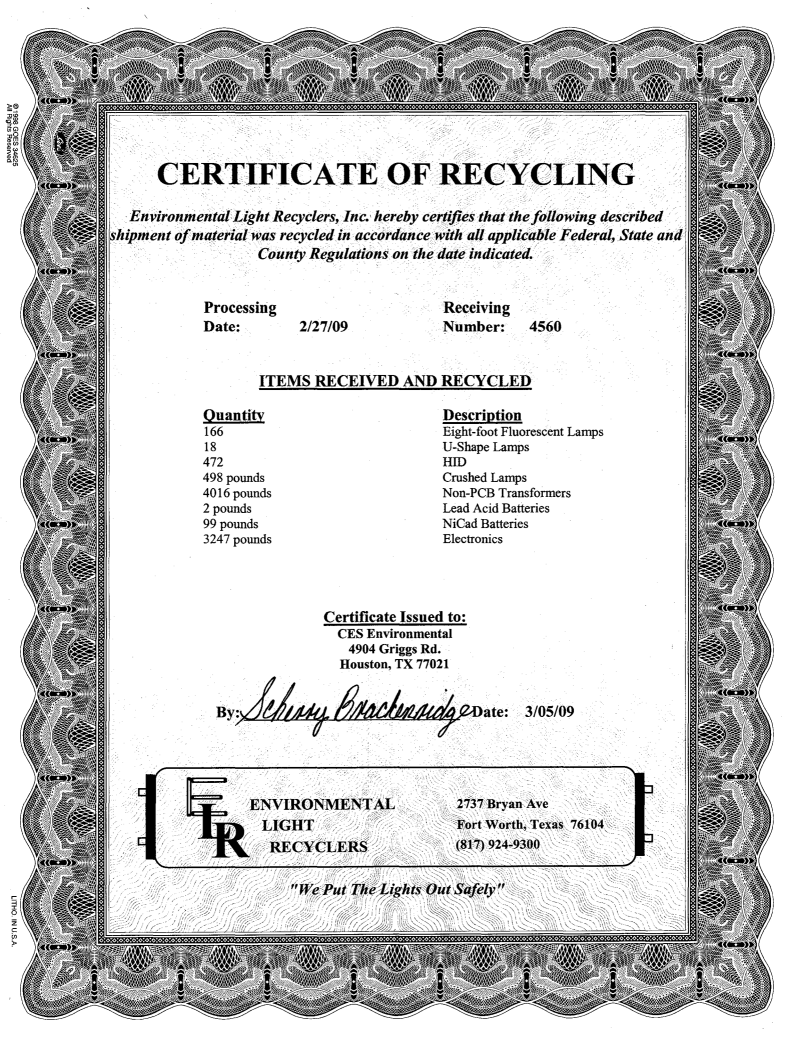
101 E. Bowie St. Fort Worth, Texas 76110 (817) 924-9300

Work Order #

#### **RECEIVING TICKET UNIVERSAL WASTE MANIFEST**

"We Put The Lights Out Safelv"

OI41 A EUC	SAL WA	STE MANIFEST	2/1 PO #: Date:	0/2009
Customer	a	ES Environmental	Generator CES Environmental	
Address _	490	04 Griggs Rd.	Address 4904 Griggs Rd.	
		on State <u>TX</u> Zip <u>7</u>		77021
Telephone	ə7:	13-676-1460	Telephone 713-676-1460	
		\$	EPA ID # State	ID
	ainer			Total Quantity
Count	Type	Waste Common Name	DOT Description	Count/Weight
_	1 5	Fluorescent Lamps 4-ft and under	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
12		Fluorescent Lamps 5-ft and over	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	166 ea
	ļ	U-bend/Circular Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	18 ea
		Compact Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
		Shielded/Shattershield Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
<u>_</u>	PL	HID Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	472 ea
		UV/Ozone Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
		Incandescent Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
	BIA	Crushed/Broken Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	498 155
		Other Lamps (Specify)	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
		Suspected PCB Containing Ballast	RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest)	
		Non-PCB Ballasts	Non-DOT Regulated Ballast for Recycling	
5	DM	Non-PCB Transformers/ <del>HV Capacito</del> rs	Non-DOT Regulated Transformers/High Volt Capacitors	4016 155
$\rightarrow$	151	PCB Transformers/HV Capacitors	RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest)	, , , , , , , , , , , , , , , , , , , ,
	7	HID Capacitors	Non-DOT Regulated Capacitors for Recycling	1258 155
				0 114
		Lead Acid Batteries	Battery, wet, with acid, 8, UN2794, PGIII	2155
		Lithium Batteries	Battery, lithium, 9, UN3090, PGII	
	4	NiCad Batteries	Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III	46 165 99 155
_2	5-6	Kaline Batteries	Battery, wet, filled with Alkali, 8, UN2795, PGIII	
		Batteries, Other	Universal Waste Battery	
		Mercury-containing Articles	RQ Mercury in manufactured articles, 8, UN2809, PGIII	
		Liquid Mercury	RQ Mercury, 8, UN2809, PGIII, ERG#172	
		Computer Monitors	Universal Waste Computer Monitor, Non-DOT Regulated	
10	DI	Computer/Electronics	Non-DOT Regulated Computer Electronics for Recycling	3247 155
	- V	Televisions, Other	Non-DOT Regulated Electronics for Recycling	2000
	<del>                                     </del>			
		Other		
	<u> </u>	Other		<u> </u>
to applicabl	le US Dep	aftment of Transportation regulations. All co	escribed, package, marked and labeled and are in proper condition for tratainers of waste are fully described above and are presumed to be full, and delivery. Actual quantities will be determined at the Destination F	unless Generator
	Comm	Jan 1		Date:
		PName: F	Signature:	Date: /22/2
	Compa <del>n</del>			0/0 3/0
good order	ubject to the	the classifications and regulations in effect on impliance, except as noted. Per 40 CFR 273. all wastes from the Generator.	the date of the issue of this Bill of Lading. The property described above 18(d), 40 CFR 273.38(d), and 40 CFR 264.12(b) the Designated Facility	e is in apparent agrees to receive
Transporter Received sigood order	ubject to the and in cortof University	npliance, except as noted. Per 40 CFR 273.	the date of the issue of this Bill of Lading. The property described above 18(d), 40 CFR 273.38(d), and 40 CFR 264.12(b) the Designated Facility  Date: 2-21-29	e is in apparent agrees to receive



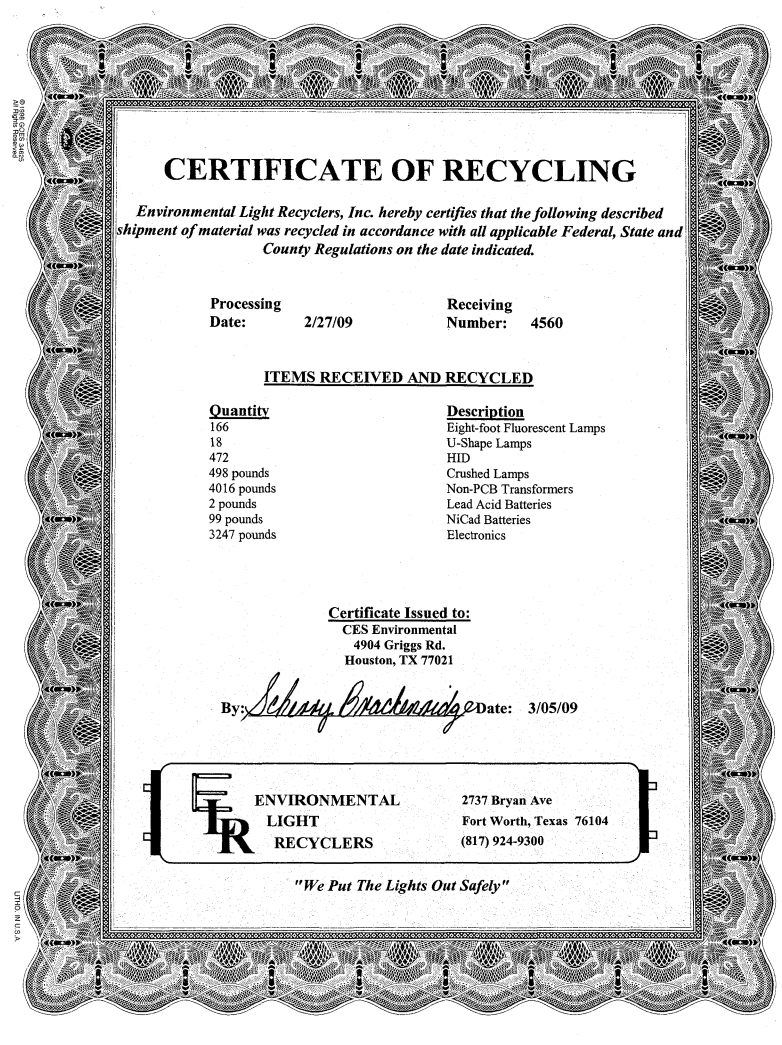


101 E. Bowie St, Fort Worth, Texas 76110 (817) 924-9300 

## RECEIVING TICKET UNIVERSAL WASTE MANIFEST

"We Put The Lights Out Safelv"

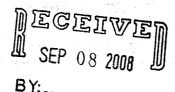
Telephone				PO #: Date:	.0/2009
Telephone 713-676-1460 Telephone 713-676-1460 Telephone 713-676-1460 Telephone 713-676-1460 Telephone 713-676-1460 Telephone 713-676-1460 Telephone 713-676-1460 Telephone 713-676-1460 Total Quan EPA ID # State ID Total Quan EPA ID # State ID Total Quan Elephone 713-676-1460 Total Quan Elephone 71	Customer	CI	S Environmental	Generator CES Environmental	
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EPA ID #	City	Houst	On State Zip7	7021 City <u>Rouston</u> State <u>TX</u> Z	p
Container South 1019 Waste Common Name DOT Description Total Quant Countiffed South 1019 Waste Common Name Pluorescent Lamps 5-ft and under Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Libend/Civillar Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Libend/Civillar Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Shelded/Shattersheid Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Libend/Civillar Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Libend/Civillar Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Libend/Civillar Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	Telephone	· <del>73</del>	3-676-1460	Telephone713-676-1460	
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U-bend/Circular Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Compact Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Shielded/Shattershield Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Suspected PCB Containing Ballast Non-PCB Ballasts Non-PCB Ballasts Non-PCB Ballasts Non-PCB Regulated Ballast for Recycling Non-PCB Ballasts Non-PCB Regulated Ballast for Recycling Non-PCB Regulated Transformers/High Volt Capacitors PCB Transformers/HW-Gerantors Non-DCT Regulated Transformers/High Volt Capacitors Non-DCT Regulated Transformers/High Volt Capacitors Non-DCT Regulated Splenyr's, mixture, 9, UN2315, II (see manifest) Non-PCB Ballasteries Battery, wet, with acid, 8, UN2794, PGIII Lithium Batteries Battery, wet, with acid, 8, UN2794, PGIII Batteries, Other Universal Waste Battery Non-DCT Regulated Splenyr's, mixture, 9, UN2309, PGIII Regulated Computer Monitors Universal Waste Computer Electronics for Recycling Televisions, Other Other Other Non-DCT Regulated Computer Electronics for Recycling Universal Waste DC Computer Electronics for Recycling Other Other Signature: Date: 223 P7 Tales of the Wastes offered for transport and delivery. Actual quantities will be determined at the Destination Facility. Date: 233 P7 Tales of the Wastes offered for transport and delivery. Actual quantities will be determined at the Destination Facility. Date: 273 P7 Tales of the Wastes offered for transport and delivery. Actual quantities	2	14	Fluorescent Lamps 4-ft and under	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
Compact Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)  PHID Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) UV/Ozone Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) UV/Ozone Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) UV/Ozone Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) UV/Ozone Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) UNIVERSAL Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) UNIVERSAL Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) UNIVERSAL Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Suspected PCB Containing Ballast RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) Non-PCB Transformers/UV expacitors Non-DOT Regulated Ballast for Recycling Lead Acid Batteries RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) Non-DOT Regulated Capacitors for Recycling Lead Acid Batteries Battery, wet, with acid, 8, UN2794, PGIII Universal Waste Lamps Non-DOT Regulated Capacitors for Recycling Batteries, other Universal Waste Lamps Non-DOT Regulated Capacitors for Recycling Ratteries, other Universal Waste Lamps Non-DOT Regulated Capacitors for Recycling Ratteries, other Universal Waste Dateries RQ Mercury, 8, UN2794, PGIII Universal Waste Dateries RQ Mercury, 8, UN2899, PGIII, ERG#172 Computer Monitors Universal Waste Dateries Non-DOT Regulated Computer Monitor, Non-DOT Regulated Computer Monitors Universal Waste Camps on the Property described and are in proper condition for transport accord applicable US Department of Transportation regulations. All containers of waste are fully described above and are presumed to be full, unless General rovides verifiable viscoions, Other Other Other Other Other Other Other Signature Signature Signature Page 1273 18(d), 40 CFR 273.38(d), and 40 CFR 284.12(b) the Designated Facility against or regulations in effect on the date of the #Sasue of this Bill of Lading. The property described or aging to receive of su	15		Fluorescent Lamps 5-ft and over	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	166 ea
Shielded/Shattershield Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) HID Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Incandescent Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Incandescent Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Suspected PCB Containing Ballast Non-PCB Ballasts Non-PCB Ballasts Non-PCB Ballasts Non-PCB Regulated Ballast for Recycling Non-PCB Transformers/MA/Geparators Non-DOT Regulated Ballast for Recycling Non-PCB Transformers/MA/Geparators Non-DOT Regulated Transformers/High Volt Capacitors HID Capacitors Non-DOT Regulated Transformers/High Volt Capacitors HID Capacitors Non-DOT Regulated Diphenyris, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Transformers/High Volt Capacitors HID Capacitors Non-DOT Regulated Diphenyris, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Diphenyris, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Diphenyris, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Diphenyris, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Diphenyris, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Diphenyris, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Diphenyris, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Provided Provided Provided, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Computer Received Non-DOT Regulated Non-DOT Regulated Electronics for Recycling Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other O		,	U-bend/Circular Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	12 ea
HID Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) UV/Ozone Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Other Lamps (Specify) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Suspected PCB Containing Ballast Non-POB Ballasts Non-POB Ballasts Non-POB Regulated (per 49 CFR 173.164) Non-PCB Transformers/HV-Geparations Non-POT Regulated Ballast for Recycling Non-PCB Transformers/HV-Geparations Non-POT Regulated Transformers/High Volt Capacitors HID Capacitors Non-POT Regulated Transformers/High Volt Capacitors HID Capacitors Non-POT Regulated Capacitors for Recycling Lead Acid Batteries Battery, wet, with acid, 8, UN2794, PGIII Nicad Batteries Battery, Wet, with acid, 8, UN2794, PGIII Nicad Batteries Battery, Wet, filled with Alkalis, 8, UN2795, PGIII Batteries (Dher Universal Waste Battery) Mercury-containing Articles RQ Mercury in manufactured articles, 8, UN2809, PGIII Universal Waste Battery Non-DOT Regulated Computer Electronics Non-DOT Regulated Computer Florence Non-DOT Regulated Computer Florence Non-DOT Regulated Computer Florence Non-DOT Regulated Computer Florence Other Other Other Other Other Other Other Other Other Other Other Signature: Signature: Signature: Signature: Signature: Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 323 / 97  Date: 3			Compact Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Suspected PCB Containing Ballast RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) Non-PCB Ballasts Non-PCB Ballasts Non-DOT Regulated Ballast for Recycling Non-PCB Transformers/MV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) Non-DOT Regulated Transformers/HIP volt Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) Non-DOT Regulated Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) Non-DOT Regulated Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) Non-DOT Regulated Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) Non-DOT Regulated Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) Non-DOT Regulated Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) RQ, polychlo		~	Shielded/Shattershield Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
Incandescent Lamps Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CFR 173.164) Universal Waste (per 49 CF	الح	PL	HID Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	472 ea
Other Lamps (Specify) Other Lamps (Specify) Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164) Suspected PCB Containing Ballast Non-PCB Ballasts Non-PCB Ballasts Non-PCB Transformers/HW Capacitions Non-PCB Transformers/HW Capacitions Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Transformers/High Volt Capacitors Non-DOT Regulated Capacitors for Recycling Lead Acid Batteries Battery, wet, with acid, 8, UN2794, PGIII NiCad Batteries Battery, wet, filled with Alkali, 8, UN2795, PGIII Batteries, Other Universal Waste Battery Non-DOT Regulated Selection Recycling Non-DOT Regulated Capacitors Non-DOT Regulated Selection Recycling Non-DOT Regulated Computer Monitor, Non-DOT Regulated Non-DOT Regulated Computer Electronics for Recycling Other Other Other  Other  Other  Other  Other  Date:  Date:  Signature:  Date:			UV/Ozone Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
Other Lamps (Specify)  Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)  Suspected PCB Containing Ballast  RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest)  Non-PCB Ballasts  Non-PCB Ballasts  Non-DOT Regulated Ballast for Recycling  Non-PCB Transformers/HV Capacitors  Non-DOT Regulated Transformers/High Volt Capacitors  PCB Transformers/HV Capacitors  Non-DOT Regulated Capacitors for Recycling  Lead Acid Batteries  Battery, wet, with acid, 8, UN2794, PGIII  Lithium Batteries  Battery, wet, with acid, 8, UN2794, PGIII  NiCad Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Batteries, Other  Universal Waste Battery  Mercury-containing Articles  Battery, wet, filted with Alkali, 8, UN2795, PGIII  Liquid Mercury  RQ Mercury in manufactured articles, 8, UN2809, PGIII  Liquid Mercury  RQ Mercury, 8, UN2809, PGIII, ERG#172  Computer Monitors  Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics  Non-DOT Regulated Computer Electronics for Recycling  Other  Other  Other  Other  Other  Other  Other  Signature:  Signature:  Date:			Incandescent Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
Suspected PCB Containing Ballast Non-PCB Ballasts Non-PCB Ballasts Non-PCB Transformers/HV Gapacitors Non-DOT Regulated Ballast for Recycling Non-PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) PCB Transformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315,		PIA	Crushed/Broken Lamps	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	498 155
Non-PCB Ballasts  Non-DOT Regulated Ballast for Recycling  Non-PCB Transformers/HV Capacitors  PCB Transformers/HV Capacitors  RQ. polychlorinated biphenyls, mixture, 9, UN2315, II (see manifest)  HID Capacitors  Non-DOT Regulated Capacitors for Recycling  Lead Acid Batteries  Battery, wet, with acid, 8, UN2794, PGIII  Lithium Batteries  Battery, lithium, 9, UN3090, PGII  NiCad Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Batteries, Other  Universal Waste Battery  Mercury-containing Articles  RQ Mercury, 8, UN2809, PGIII, ERG#172  Computer Monitors  Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics  Non-DOT Regulated Electronics for Recycling  Other  Other  Other  Other  Other  Other  Signature:  Signature:  Signature:  Signature:  Signature:  Date:  Signature:  Date:  Date:  Jacks 123 / 97  Date:  Jacks 233 / 97  Date:  Jacks 233 / 97  Date:  Jacks 243 / 92  Jacks 244 / 2(b) the Designated Facility agriese to received subject to the classifications and regulations in effect on the date of the its sue of this Bill of Lading. The property described above is in approach of the classifications and regulatio			Other Lamps (Specify)	Universal Waste Lamps Non-DOT Regulated (per 49 CFR 173.164)	
Non-PCB Transformers/HV Capacitors  PCB Transformers/HV Capacitors  RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest)  HID Capacitors  Non-DOT Regulated Capacitors for Recycling  Lead Acid Batteries  Battery, wet, with acid, 8, UN2794, PGIII  Lithium Batteries  Batteries, Jry, containing Potassium hydroxide, solid, 8, UN3028, III  Batteries, Other  Universal Waste Battery  Mercury-containing Articles  RQ Mercury in manufactured articles, 8, UN2809, PGIII  Liquid Mercury  RQ Mercury, 8, UN2809, PGIII, ERG#172  Computer Monitors  Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics  Non-DOT Regulated Computer Electronics for Recycling  Other  Other  Other  Other  Other  Signature:  Signature:  Signature:  Signature:  Date:  Signature:  Date:  D			Suspected PCB Containing Ballast	RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest)	
PCB Trensformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Capacitors for Recycling Lead Acid Batteries Battery, wet, with acid, 8, UN2794, PGIII Lithium Batteries Batteries, Datteries Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III Batteries, Other Universal Waste Battery Mercury-containing Articles RQ Mercury in manufactured articles, 8, UN2809, PGIII Liquid Mercury RQ Mercury, 8, UN2809, PGIII, ERG#172 Computer Monitors Universal Waste Computer Monitor, Non-DOT Regulated Computer/Electronics Non-DOT Regulated Computer Electronics for Recycling Other Other Other Other Other Other Other Other Other Other Signature: Signature: Signature: Signature: Date: 3/23/P9  Signature Date: 3/23/P9  Date: 3/23/P9  Date: 3/23/P9  Date: 3/23/P9  Date: Dat			Non-PCB Ballasts	Non-DOT Regulated Ballast for Recycling	
PCB Trensformers/HV Capacitors RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest) HID Capacitors Non-DOT Regulated Capacitors for Recycling Lead Acid Batteries Battery, wet, with acid, 8, UN2794, PGIII Lithium Batteries Battery, lithium, 9, UN3090, PGII NiCad Batteries Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  S-6 Mkaline Batteries Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  History of Mercury wet, filled with Alkali, 8, UN2795, PGIII Batteries, Other Universal Waste Battery Mercury-containing Articles RQ Mercury, 8, UN2809, PGIII, ERG#172 Computer Monitors Universal Waste Computer Monitor, Non-DOT Regulated Computer/Electronics Non-DOT Regulated Computer Electronics for Recycling Televisions, Other Other Other Other Other  Other  Signature:  Signature:  Signature:  Date	15	DW	Non-PCB Transformers/HV-Capacitors	Non-DOT Regulated Transformers/High Volt Capacitors	4016 155
HID Capacitors  Non-DOT Regulated Capacitors for Recycling  Lead Acid Batteries  Battery, wet, with acid, 8, UN2794, PGIII  Lithium Batteries  Batteries, Identify, ontaining Potassium hydroxide, solid, 8, UN3028, III  Lithium Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Lithium Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Lithium Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Lithium Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Lithium Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Lithium Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Lithium Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Lithium Batteries  Battery, wet, filled with Alkali, 8, UN2795, PGIII  Batteries, Other  Universal Waste Battery  RQ Mercury, 8, UN2809, PGIII, ERG#172  Liquid Mercury  RQ Mercury, 8, UN2809, PGIII, ERG#172  Liquid Mercury  Liquid Mercury  Liquid Mercury  RQ Mercury, 8, UN2809, PGIII, ERG#172  Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics  Non-DOT Regulated Computer Electronics for Recycling  Televisions, Other  Other	1	DL	PCB <del>Transformers/</del> HV Capacitors	RQ, polychlorinated biphenyl's, mixture, 9, UN2315, II (see manifest)	
Lithium Batteries  Battery, lithium, 9, UN3090, PGII  NiCad Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Discrete Mealine Batteries  Battery, wet, filled with Alkali, 8, UN2795, PGIII  Batteries, Other  Universal Waste Battery  Mercury-containing Articles  RQ Mercury in manufactured articles, 8, UN2809, PGIII  Liquid Mercury  RQ Mercury, 8, UN2809, PGIII, ERG#172  Computer Monitors  Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics  Non-DOT Regulated Computer Electronics for Recycling  Televisions, Other  Other  Other  Other  Other  Other  Other  Other  Other  Other  Signature:  Date:	9		HID Capacitors	Non-DOT Regulated Capacitors for Recycling	
Lithium Batteries  Battery, lithium, 9, UN3090, PGII  NiCad Batteries  Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III  Discreption of Potassium hydroxide, solid, 9, UN3028, III  Discreption of P			Lead Acid Batteries	Battery, wet, with acid, 8, UN2794, PGIII	2 153
Batteries Batteries Battery, wet, filled with Alkali, 8, UN2795, PGIII  Batteries, Other Universal Waste Battery  Mercury-containing Articles RQ Mercury in manufactured articles, 8, UN2809, PGIII  Liquid Mercury RQ Mercury, 8, UN2809, PGIII, ERG#172  Computer Monitors Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics Non-DOT Regulated Computer Electronics for Recycling  Televisions, Other Non-DOT Regulated Electronics for Recycling  Other  Other  Other  Other  Other  Signature:  Date:			Lithium Batteries	Battery, lithium, 9, UN3090, PGII	
Batteries Batteries Battery, wet, filled with Alkali, 8, UN2795, PGIII  Batteries, Other Universal Waste Battery  Mercury-containing Articles RQ Mercury in manufactured articles, 8, UN2809, PGIII  Liquid Mercury RQ Mercury, 8, UN2809, PGIII, ERG#172  Computer Monitors Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics Non-DOT Regulated Computer Electronics for Recycling  Televisions, Other Non-DOT Regulated Electronics for Recycling  Other  Other  Other  Other  Other  Signature:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:			NiCad Batteries	Batteries, dry, containing Potassium hydroxide, solid, 8, UN3028, III	46 16 99 155
Batteries, Other  Mercury-containing Articles  RQ Mercury in manufactured articles, 8, UN2809, PGIII  Liquid Mercury  RQ Mercury, 8, UN2809, PGIII, ERG#172  Computer Monitors  Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics  Non-DOT Regulated Computer Electronics for Recycling  Televisions, Other  Non-DOT Regulated Electronics for Recycling  Other  Other  Other  Other  Other  Other  Signature:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:	2	5-60	Mkaline Batteries	Battery, wet, filled with Alkali, 8, UN2795, PGIII	137 1189
Liquid Mercury  Computer Monitors  Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics  Non-DOT Regulated Computer Electronics for Recycling  Televisions, Other  Other  Other  Other  In is is to certify that the above materials are properly classified, described, package, marked and labeled and are in proper condition for transport according to applicable US Department of Transportation regulations. All containers of waste are fully described above and are presumed to be full, unless General revides verifiable disclosure of the wastes offered for transport and delivery. Actual quantities will be determined at the Destination Facility.  Signature:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Date:  Dotor Described above is in apparent and order and in compliance, except as noted. Per 40 CFR 273.18(d), 40 CFR 273.38(d), and 40 CFR 264.12(b) the Designated Facility agrees to received subject to the classifications and regulations in effect on the date of the issue of this Bill of Lading. The property described above is in apparent and order and in compliance, except as noted. Per 40 CFR 273.18(d), 40 CFR 273.38(d), and 40 CFR 264.12(b) the Designated Facility agrees to received subject to the classifications and regulations are received subject to the classifications and regulations in effect on the date of the issue of this Bill of Lading. The property described above is in apparent and order and in compliance, except as noted. Per 40 CFR 273.18(d), 40 CFR 273.38(d), and 40 CFR 264.12(b) the Designated Facility agrees to received subject to the classifications and regulations are received subject to the classifications and regulations in effect on the date of the issue of this Bill of Lading. The property described above is in apparent and the complete of the issue of this Bill of Lading. The property described above is in apparent and the complete of the issue of this Bill of Lading. The property described above is in apparent and the complete of the issue of the complete of the comple				Universal Waste Battery	
Liquid Mercury  Computer Monitors  Universal Waste Computer Monitor, Non-DOT Regulated  Computer/Electronics  Non-DOT Regulated Computer Electronics for Recycling  Televisions, Other  Other  Other  Other  Other  Other  Signature:  Carpitations and regulations in effect on the date of the issue of this Bill of Lading. The property described above is in apparent and order and in compliance, except as noted. Per 40 CFR 273.18(d), 40 CFR 273.38(d), and 40 CFR 264.12(b) the Designated Facility agrees to received subject to the Designated Facility agrees to received.			Mercury-containing Articles	RO Mercury in manufactured articles, 8, UN2809, PGIII	
Computer Monitors  Computer/Electronics  Non-DOT Regulated Computer Electronics for Recycling  Televisions, Other  Non-DOT Regulated Electronics for Recycling  Other  Other  Other  Discoverifiable US Department of Transportation regulations. All containers of waste are fully described above and are presumed to be full, unless General revides verifiable disclosure of the wastes offered for transport and delivery. Actual quantities will be determined at the Destination Facility.  Signature:  Date					
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Signature: Kry Onke Date: 2-27-09	Signaturo:	2.	N. L	Date: 2-27-00	



#### Lamp Environmental Industries PO Box 2962 Hammond, LA 70404-2962

(985) 878-8210 www.lei-inc.net Fax # (985) 878-3033

mgrippo@lei-inc.net



**Invoice** 

Date	Invoice #
7/31/2008	20543

Bill To:

CES - ENVIROMENTAL SERVICES ATTN: ACCOUNTS PAYABLE 4904 GRIGGS ROAD HOUSTON TX 77021

Load#

Received From:

CES - ENVIROMENTAL SERVICES 4904 GRIGGS ROAD HOUSTON TX 77021

Purchase	Order#	Payment Terms	Cust	omer ID#	Shipping	Method
NOT REC	NOT REQUIRED Net 30 CE		SEN-01	LI	EI	
Item Code	Quantity	Description		U/M	Unit Price	Amount
4045	8,588	Fluorescent Lamp		Linear Foot	0.10	858.80
4080	316	HID/UV		Each	1.60	505.60
4026	1	Crushed Lamps		55gal	365.00	365.00
4070	82	U-Tube/Compact/Circular		Each	0.45	36.90
4160	51	Incandescent		Each	0.20	10.20
4260NC	21	Nickel Cadmium		per lb	0.98	20.58
4260LA	768	Lead Acid		per lb	0.50	384.00
4340	3,097	Electronics/Monitors/TV	•	per lb	0.40	1,238.80
4620ST	1	Special Trip Transportation		Each	1,150.00	1,150.00
4295U2	49	Universal/Non-RCRA Waste Lab	el-Driver	Each	2.00	98.00
4803	1 .	Off Spec Fee		Each	75.00	75.00
4620	1	Reject Transportation Fee		Each	475.00	475.00
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REMIT TO: PO BOX 2962 HAMMOND, LA 70404-2962 <b>Total</b> \$5,217.88						
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## CERTIFICATE OF RECYCLING / DISPOSAL

Lamp Environmental Industries hereby certifies that the following described shipment of items were recycled / disposed of in accordance with all applicable Federal, and State Regulations on the date indicated.

Date:

7/31/2008

Invoice No:

20543

Qty	Description	U/M
8,588	Fluorescent Lamp	Linear Foot
316	HID/UV	Each
1	Crushed Lamps	55gal
82	U-Tube/Compact/Circular	Each
51	Incandescent	Each
21	Nickel Cadmium	per lb
768	Lead Acid	per lb
3,097	Electronics/Monitors/TV	per lb

**CERTIFICATE ISSUED TO:** 

CES - ENVIROMENTAL SERVICES ATTN: ACCOUNTS PAYABLE 4904 GRIGGS ROAD HOUSTON TX 77021 ITEMS OWNED BY:

CES - ENVIROMENTAL SERVICES 4904 GRIGGS ROAD HOUSTON TX 77021

On Behalf of LEI

Landyn Oller

Compliance/Executive Director

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	5. Ge	nerator's Name and Mailin	mental Servi	ces			40.0		or's Site Address			ss)			
		4904 Griggs Ro Houston, TX 7	cad 7021												
		erator's Phone: 713-67 ansporter 1 Company Nan		<del></del>	CESEN-	·01	<u>;</u> « 7				U.S. EPA ID				
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							,		Universal Wo 20 #:			raculty	(IFA 1UF 1	.3500000	3340/)
	15. (	GENERATOR'S/OFFERO	R'S CERTIFICATION	ON: I hereby decla	are that the con	tents of this	s consignmen	nt are fully a	and accurately de	scribed above	by the proper sh	nipping nam	e. and are clas	ssified, pack	caged.
	,r E	marked and labeled/placa Exporter, I certify that the	rded, and are in all i contents of this cons	respects in proper signment conform	condition for tra to the terms of	ansport acc the attache	cording to apped EPA Ackno	olicable inte owledgment	rnational and nati of Consent.	onal governm	ental regulations	. If export sl	hipment and I	am the Prim	iary
		certify that the waste min		tidentified in 40 CF	-R 262.27(a) (if	l am a larg		enerator) or Signature	(b) (if I am a sma	all quantity ger	nerator) is true.	<u>.</u>	Mor	nth Day	Year
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DESIGNATED FACILITY	19. Ha	azardous Waste Report M	anagement Method	Codes (i.e., codes	for hazardous	waste trea	tment, dispos	sal, and rec	ycling systems)	_		· · · · · · · · · · · · · · · · · · ·			1 .
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		esignated Facility Owner of	r Operator: Certifica	ation of receipt of h	azardous mate	rials covere			ot as noted in Item	n 18a				ath 5	
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EPA	Form	8700-22 (Rev. 3-05) F						-	< 1	7			<del></del>		



BUH 327/9 BOL# 327/9

## **Recycling Bill of Lading**

CES-Environmental SCRVFles 4904 Gridgs Rad Houston TX 77021

**PICKUP DESCRIPTION** 

	TICKUP DESCRIPTION					
	ITEM DESCRIPTION:	EACH	CARTONS	L-BOXES	DRUMS	WEIGHT
1.	Universal Waste Lamps 4ft and under	201		29		600
2.	Universal Waste Lamps 5ft and over	*		图 7	5	417
3.	Universal Waste Lamps HID	and the second		and the same of the same	Fig. 77	57
4.	Universal Waste UV/Neon					- delite
5.	Universal Waste Lamps Broken					A-12-2
6.	Universal Waste Lamps U-Tubes/Compacts			-		
7.	Universal Waste Lamps Incandescent/Other					
8.	Universal Waste Batteries Dry (Mixed)	101				200
9.	Universal Waste Electronics	601				2500
10.	Universal Waste CRT's/Monitors					
11.	Universal Waste Mercury Devices	1.77				
12.	PCB Non-Leaking Ballast: Non-Leaking fluorescent lamp					
	ballasts, intended for reconditioning & recycling.		estat eta pasti per			
	Equipment contains small PCB capacitors. Handled in accordance with 40 CFR 761.50 (b)(2)					
13.	Non-PCB / PCB Articles <50ppm					
14.	Elemental Mercury: RQ, Mercury, 8, UN2809, PG III					
	(Hazardous Material)	<b>_</b>				
15.						
	TOTAL POUNDAGE		2 11 11 11 11 11 11 11 11 11 11 11 11 11			3705
3.35					1,41,94	

CONTAINERS	4ft Drums	8ft Dru	ms	1 Gal Palls	55gal Plastic	
DELIVERED	4ft L-Boxes	8ft L-Bo	xes	5 Gal Pails	55gal Metal	
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PACKAGING TIME	Scheduled Pa	ckaging		<b>'</b> ' Uns	scheduled Packaging	

"This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation."

EMERGENCY CONTAC	TS: LEI, INC: 800-309-9908, 24 HO	UR NUMBER: 985-974-6848
Authorized Agents Signature: X	Laur	<u>1 Date: ๐ // ยน / อ &amp;</u>
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TRANSPORTER INFORMATION

LAMP ENVIRONMENTAL INDUSTRIES, INC. (LEI, INC.) PO BOX 2962, HAMMOND, LA 70404 (985) 878-3333

mas Whalen In 12510

LEI TRANSFER FACILITY

11441 Fontana Lane Independence, LA 70443

FACILITY SIGNATURE OF RECEIPT

EPA ID # LAR000055467 (985) 878-3333

USDOT 576630 ICC#: MC-335620

DATE RECEIVED:

LEI Doc # TR 017A Page 1 of 1

DRIVER NAME:

Creation Date 1/17/06 Revision Date 8/9/06

P5W# 31719 Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone TXDOOS9 713-676-141 WASTE MANIFEST 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) CES - Environmental Services 4904 Griege Road Houston TX 77422 Generator's Phone: "13-675-1460 6. Transporter 1 Company Name U.S. EPA ID Number IEI Independence, inc. LAR000055467 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. FPA ID Number LEI Hammond, Inc. 45257 Morris Ross LA. 70401 Harmond 0000365668 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Wt./Vol Quantity No. Type RQ (DXX9), Hazardous Weste, Solid, N.O.S. (crushed fluorescent 0009 GENERATOR lamps), P. MA3077, PG III 14. Special Handling Instructions and Additional Information Received at Lill transfer facility 1/26/18 (10 Day Stant Date) Receipt 1 183-01-047 171 of Universal Waxte at LEI Independence facility (FPA ID# LARDOWS 3467) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Import to U.S. Export from U.S... -Port of entry/exit Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Quantity Residue Partial Rejection Brann Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

**DESIGNATED FACILITY TO GENERATOR** 

Ple	UNIF	FORM HAZARDOUS	gned for use on elite (12-pitch) ty  1. Generator ID Number	2. Pa	ge 1 of 3. Emerg	ency Response	Phone -	4. Manifest	Tracking Nu	mber	OMB No. 2050-003
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$\  \ $	Gene 6. Tra	rator's Phone:	<u>ି ଓ ଓ ବିଶ୍ୱରଣ</u> ne				<del></del>	U.S. EPA ID I	Number		
		LEI Independ	esra, far					HA	200	005	5467
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	15. <b>(</b>	marked and labeled/placal Exporter, I certify that the	OR'S CERTIFICATION: I hereby decirded, and are in all respects in prope contents of this consignment conform	r condition for transport according to the terms of the attached EPA	nment are fully an to applicable interr Acknowledgment o	d accurately deational and nati	scribed above b	y the proper sh ntal regulations.	ipping name,	and are clas	
П		I certify that the waste min rator's/Offeror's Printed/Ty	nimization statement identified in 40 C	CFR 262.27(a) (if I am a large quan	tity generator) or ( Signature	b) (if I am a sma	all quantity gene	rator) is true.		Mon	th Day Year
	Gener	rations/Offeror's Printed/Ty	<b>^ </b>		Signature			,			1 24 68
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<u>⊢</u>	18. Dis	screpancy					:			<u> </u>	
	18a. D	Discrepancy Indication Spa	ace Quantity	Туре	Mar	Residue	Number	Partial Rej	ection		Full Rejection
<b>ACILITY</b>		Alternate Facility (or Gener	rator)		iviai	illest izelelelice	Number.	U.S. EPA ID N	lumber		
DESIGNATED FACILITY		y's Phone: Signature of Alternate Facil	lity (or Generator)	· · · · · · · · · · · · · · · · · · ·						Mor	nth Day Year
Sign	19. Ha	azardous Waste Report Ma	anagement Method Codes (i.e., code	s for hazardous waste treatment, o	disposal, and recyc	ling systems)				t	
- DES	1.	- · · · · · · · · · · · · · · · · · · ·	2.	the property of	-Ta			4.		,	
	20. De	esignated Facility Owner o	or Operator: Certification of receipt of	hazardous materials covered by th	e manifest except	as noted in Item	n 18a	<u> </u>			
		d/Typed Name	· · · · · · · · · · · · · · · · · · ·		Signature					Mon	th Day Year
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PSWH 327/7

## **Recycling Bill of Lading**

MES-Environmental Sorvices 4904 Eviggs Rund Houston, TX 77021

**PICKUP DESCRIPTION** 

	PICKUP DESCRIPTION					
	ITEM DESCRIPTION:	EACH	CARTONS	L-BOXES	DRUMS	WEIGHT
1.	Universal Waste Lamps 4ft and under	201		29		600
2.	Universal Waste Lamps 5ft and over	Prp1		51	5	11/25
3.	Universal Waste Lamps HID		2	- 1	مسه	$\widetilde{S}$
4.	Universal Waste UV/Neon	·				
5.	Universal Waste Lamps Broken					ta it with
6.	Universal Waste Lamps U-Tubes/Compacts					
7.	Universal Waste Lamps Incandescent/Other		,	·		\$ 1 ⁴ 5.
8.	Universal Waste Batteries Dry (Mixed)	101				200
9.	Universal Waste Electronics	601				2500
10.	Universal Waste CRT's/Monitors	- F		-		ساب س
11.	Universal Waste Mercury Devices		,			•
12.	PCB Non-Leaking Ballast: Non-Leaking fluorescent lamp ballasts, intended for reconditioning & recycling. Equipment contains small PCB capacitors. Handled in			·		20
	accordance with 40 CFR 761.50 (b)(2)					3 m
13.	Non-PCB / PCB Articles <50ppm					
14.	Elemental Mercury: RQ, Mercury, 8, UN2809, PG III (Hazardous Material)					
15.						
115-123-14	TOTAL POUNDAGE					3705

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CONTAINERS	4ft Drums		8ft Drums		1 Gal Pails	55gal Pla	
DELIVERED	4ft L-Boxes		8ft L-Boxes		5 Gal Pails	55gal Me	etal
LABELO HOED	1 11071			LIVA/ Labala	1.10	CLASS Labala	1
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PACKAGING TIME	Scheduled	Packaging			7 1	Unscheduled Packag	ing
"This is to certify tha	t the above name	d materials are	properly classifie	ed, described, p	oackaged, mark	ed and labeled and are in p	roper condition
for transportation acc							
	EMERGENCY (	CONTACTS:	LEI, INC: 800	-309-9908, <del>2</del> 4	I HOUR NUMI	BER: 985-974-6848 🧢	1.1.00
Authorized A	gents Signat	ure: X	Note the second		repulse to	Date: <u>〇 /</u>	164108
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LAMP ENVIRONMENTAL		NC. (ĽEI, INC.)					576630
P O BOX 2962, HAMMOI	ND, LA 70404					ICC#: M	IC-335620
(985) 878-3333					1	•	
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DRIVER NAME:		Wen d	<u> </u>			(3)(0)	
LEI TRANSFER FA	CILITY						

LEI Doc # TR 017A Page 1 of 1

11441 Fontana Lane Independence, LA 70443

**FACILITY SIGNATURE OF RECEIPT:** 

Creation Date 1/17/06 Revision Date 8/9/06

(985) 878-3333

**DATE RECEIVED:** 

WASTE MANIFEST LAR.C	or's US EPA ID No.	2. Page 1 of			
3. Generator's Name and Mailing Address LEI-Indep.	lendence and Lane Hence, LA 20443	LEI 090	)808	,	
4. Generator's Phone (985 ) 878-8210  5. Transporter 1 Company Name	6. US EPA ID Number	A. Transporter's	Dhana		
LEI-Independence	LAROD. 0.0.55.4.6.7	985-8	378-	8210	
7. Transporter 2 Company Name	8. US EPA ID Number	B. Transporter's			
9. Designated Facility Name and Site Address  CES - Environmental Services  4904 Griggs Rd.	10. US EPA ID Number	C. Facility's Phon	ie		
Houston, TX 77021	T.X.D. 0.0.8.9.5.0.4.6.1	713-67		160	
11. Waste Shipping Name and Description		12. Cor No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. Non RCRA REGULATED INON DOT (LAB SAMPLES)	REGULATED MATERIAL				P
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N E					
R A c.					
0			<u>  .</u>		<u> </u>
<b> </b>					
D. Additional Descriptions for Materials Listed Above		F. Handling Cod	es for W	astes Listed Above	
Line 1 - Reject Waste from shipping	paper 32719, Uffspec# 371				4. OR OR BOOK A
15. Special Handling Instructions and Additional Information					Í
					8
16. GENERATOR'S CERTIFICATION: I certify the materials describe	ed above on this manifest are not subject to federal req	gulations for reporting	proper (	disposal of Hazardou	ıs Waste.
Printed/Typed Name JADE MURKAN	Signorture ) Moc			Month Day  0.9 0.8	Year <b>8</b> 0 . <b>8</b>
7 17. Transporter 1 Acknowledgement of Receipt of Matérials Printed/Typed Name	Signature	\		Month Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials	Day James	dany		0.000	1 0 X
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name  Printed/Typed Name	Signature			Month Day	Year
19. Discrepancy Indication Space					
FAA					
20. Facility Owner or Operator: Certification of receipt of waste	materials covered by this manifest except as note	ed in Item 19.			
Printed/TypedName	Signature & A	-		Month Day	Year

	WASTE MANIFEST L.A.R.	ator's US EPA ID No	2. Pag	ge 1			· .
1		fanc Lane		_			
1	Indeper	dence, LA 70443	LE	I090	808	;	
	4. Generator's Phone (985 ) 878 - 8210	/ US FDA ID N	ļ. <del>-</del>				·
	5. Transportér 1 Company Name LEI - Independence	6. US EPA ID Number [L.A.R.O.O.O.O.S.S. L.L. 6."	7 A. Irg	nsporter's f	78-	8Z10	
	7. Transporter 2 Company Name	8. US EPA ID Number	B. Tra	nsporter's F	hone		
	9. Designated Facility Name and Site Address  CES - Environmental Services	10. US EPA ID Number	C. Fac	ility's Phone	e		
-	4904 Eriggs Rd.						
	Houston, TX 27001	T.X.D. 0.08.9.5.0.4.6.1	71	3-67	6-1	460	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	11. Waste Shipping Name and Description			12. Con	tainers Type	13. Total	14. Unit Wt/Vol
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	15. Special Handling Instructions and Additional Information						
			i ja				
$\ \cdot\ $	16. GENERATOR'S CERTIFICATION: I certify the materials descr	ribed above on this manifest are not subject to federal r	egulations	for reporting	proper	disposal of Hazard	dous Waste.
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	20. Facility Owner or Operator: Certification of receipt of wast	te materials covered by this manifest except as no	ed in Iter	n 19.			NA.
Ÿ	Printed/Typed Name	Signature D	-			Month D	ay Year
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		TRANSPORTER #2					



2737 Bryan Ave Fort Worth, Texas 76104 (817) 924-9300

"We Put The Lights Out Safely"

# ENVIRONMENTAL LIGHT RECYCLERS PRICING PROPOSAL CES QUOTATION # GBR-050114 (Revision 3)

#### LAMP RECYCLING PRICING (PRICED PER UNIT)

Fluorescent 4' and Less Compacts Fluorescent 5' and Greater Shielded Fluorescent (All Lengths) U Bend or Circular High Intensity Discharge (HID) Ozone/Purification/UV Incandescent Broken or Crushed Lamps		\$ 0.25 / ea \$ 0.25 / ea \$ 0.50 / ea \$ 0.90 / ea \$ 0.35 / ea \$ 0.70 / ea \$ 0.80 / ea \$ 0.15 / ea \$ 0.70 / #
BALLASTS (PRICED PER POUND)		
PCB Ballast Non-PCB Ballast Leaking PCB Ballast		\$ 0.55 / # \$ 0.15 / # \$ 2.00 / #
CAPACITORS (PRICED PER POUND)	*.	. *
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## ENVIRONMENTAL LIGHT RECYCLERS PRICING PROPOSAL CES

## QUOTATION # GBR-050114 (Revision 2)

#### **TRANSFORMERS (PRICED PER POUND)**

Non-PCB Transformers PCB Transformers/HV Capacitors  BATTERIES (PRICED PER POUND)	\$ 3.00 / # \$ 6.00 / #
Lead Acid Ni-Cad Alkaline Lithium Magnesium Silver-zinc	\$ 0.25 / # \$ 0.65 / # \$ 0.65 / # \$ 2.15 / # \$ 2.75 / # \$ 2.75 / #
MERCURY ARTICLES (PRICED PER POUND)	
Mercury Devices Mercury Contaminated Debris Mercury - Free-Flowing Liquid	\$15.00 / # \$12.00 / # \$10.00 / #
COMPUTER RELATED ARTICLES (PRICED PER POUND)	
Cathode Ray Tubes (CRT's) / Monitors Computer Processing Units (CPU's) Keyboards and Printers	\$ 0.25 / # \$ 0.25 / # \$ 0.25 / #

#### **OTHER SERVICES**

Lamp Packing Service	\$55.00 / hr
Transportation	no charge
(if only generate full truckload shipments)	_
Boxes / Drums for Lamp Shipments	no charge

We accept MasterCard, VISA and American Express Credit terms – net thirty (30) days Fuel surcharge – 4%

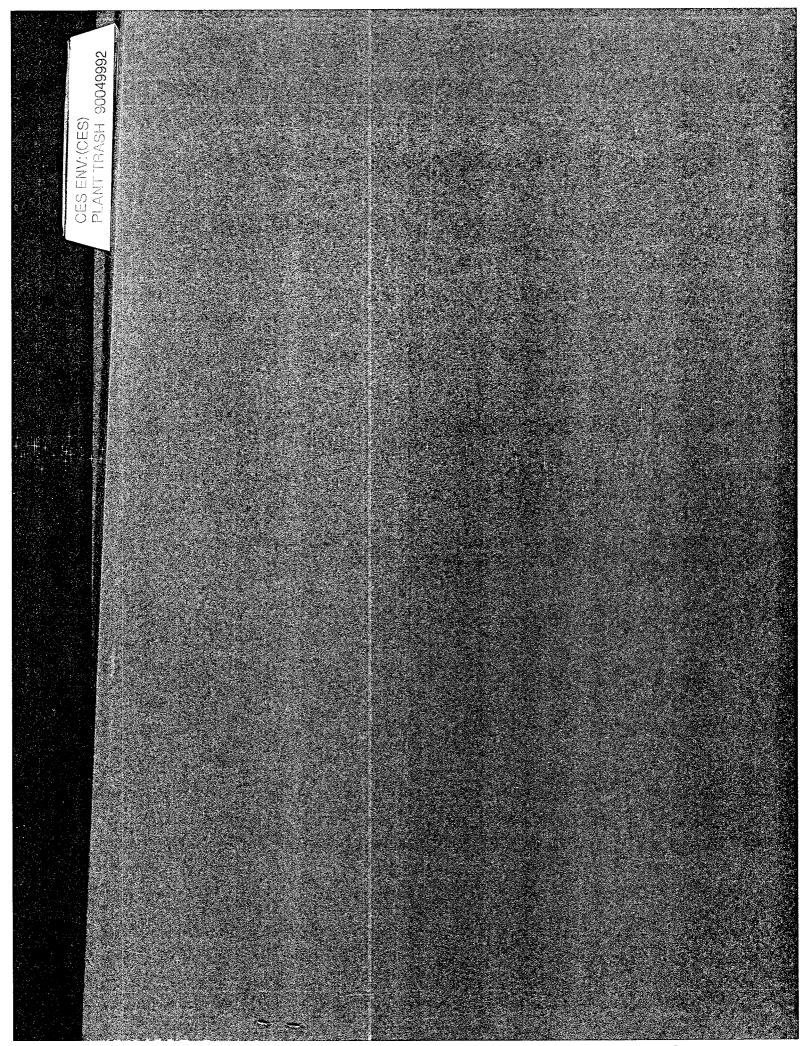
#### **Ryan Thomas**

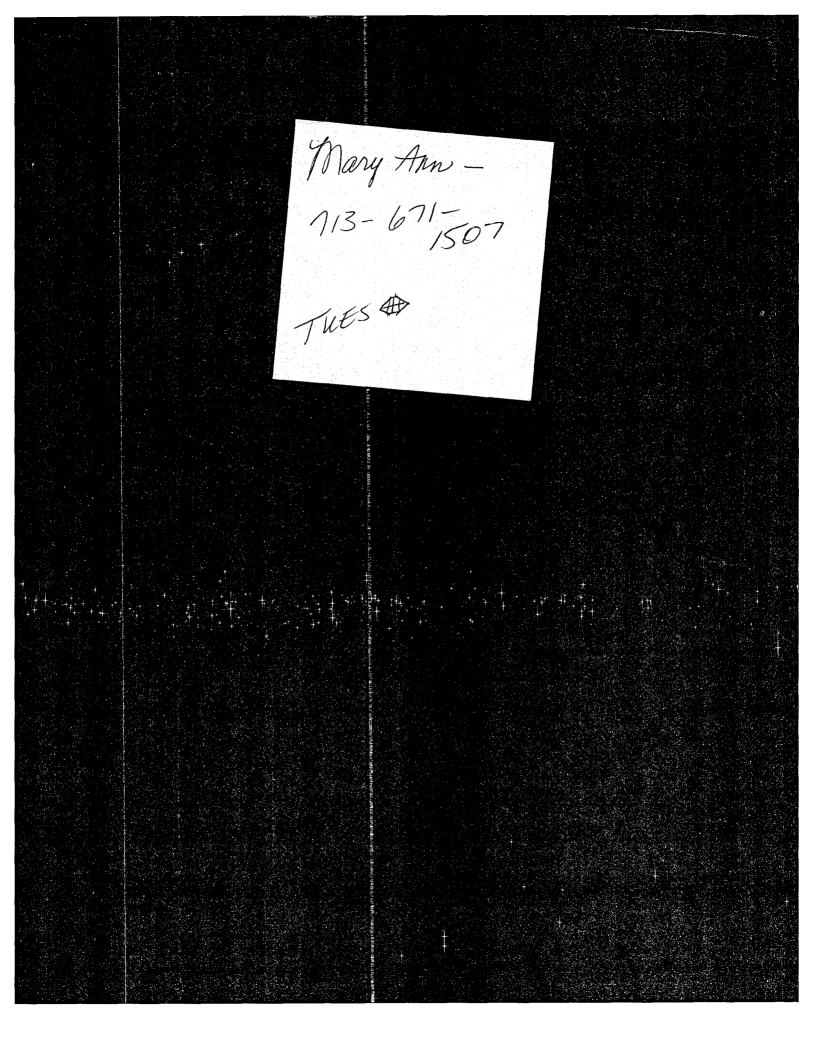
From: Marlin Moser [mmoser@cesenvironmental.com]

**Sent:** Thursday, May 24, 2007 9:15 AM **To:** rthomas@cesenvironmental.com

Ryan,

The two profile numbers I spoke to you about in our flammable waste folder are 208590 (most used) and 288185. Roy has the 2006 folder.





Allied LAWANNA DWENS 713-996-2064 713-551-2305 FAK

	·		
Faclity NOR No.:	30900	Waste Code:	90049992
Waste Stream Name:	Plant Tras	h	
	Part 1. Genera		
Description of Process which generates the waste:	Plant Trash ge	enerated from or	raite activities
Description of the Waste Stream:	Plant Trasi	h	
Par	t 2. Hazardous W	aste Determination	1
If the answer to any of the que hazardous, it cannot be classi questions and the waste is an of the questions and the wast	fied as a non-hazardo industrial waste, then	us waste. If the answers proceed to Part 3. If the	are "no" to all of the
Is the wase a listed hazard with a listed hazardous waste listed hazardous waste?			No
2. Is the waste ignitable per 4	0 CFR 261.21?		No
3. Is the waste corrosive per	40 CFR 261.22?		No
4. Is the waste reactive per 4	0 CFR 261.23?		No
5. Is the waste toxic per 40 C	FR 261.24?		No
Part 3.	Class 1 & class	2 Waste Determina	tion
If the answer to any of the que Class 1 waste. If all the answe waste can be considered a Cl	ers to the following que		
Has the generator chosen Class 1 waste? (If yes, okay to questions.)			NO
Are any of those constituer present at concentrations equitable?			NO
3. Is the waste a container (if	ves. see TNRCC rule	s)?	No
Does the waste contain Redefined in 40 CFR Part 61?			NO
5. Is the waste contaminated than or equal to 50 parts per r	by a material that orig	inally contained greater ated biphenyls (PCBs)?	No
6. Does the waste contain gre	eater than or equal to	50 ppm PCBs?	No
7. If your waste is specifically contaminated with a material does the waste contain greate	identified as a petroleu	ım substance waste,	NO
8. Is the waste from the produ		· ·	NO
9. Is the waste generated out			NO NO

Waste Stream Name:  10. If the waste is a liquid, does degrees C )150 degrees F)?	•		N/A
degrees C )150 degrees F)?	•	int of less than 65.6	N/A
11. Is the waste a solid or semi- incident to storage, transportati- through friction, retained heat fr can be ignited readily, and whe as to create a serious hazard?	on, and disposal, i rom manufacturing	s liable to cause fires or processing, or which	No
12. Is the waste a solid or semi- weight of ASTm Type II laborate solution having a pH less than c	ory distilled or de-i	onized water, produces a	NO
13. Is information lacking which Class 3 waste?	demonstrates that	at the waste is a Class 2 or	NO

If the answer to any of the preceding questions in this Part is"yes", then the non-hazardous, industrial waste is a Class 1 waste. If all the answers are "no", then the industrial wste can be considered a Class 2 waste.

If the answers are "no" to *all* of the preceding questins of this Part, the industrial generator may wish to evaluate the waste for a possible Class 3 classification.

to evaluate the waste for a possible Class 3 classification	II.	_
PRABHAKAR R. THANGUDU		
Manager Name		
Poplar Phaguda	10-17-05	
Manager Signature	Date	

20.4 JATOT

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Generator Si				Cinh	TEXAS	Zip: 77	7071
City: HOUST			County: HARRIS	28/6	, IEAC		<u> </u>
Generator M	ailing Addre			State		Zip:	
Chy:			county:	Giene		ZIN	-
Generator Co			ASIUN	East	lumber: 713-67	6 4070	
Phone Numb				1 carl	rumber: 713-01	0-1010	
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A required.



#### Account Summary

3-0853-3002703 Account Number June 30, 2009 Invoice Date 0853-000861567 Invoice Number **Previous Balance** \$1060.74 -\$1060.74 Payments/Adjustments \$0.00 Unpaid Balance \$331.32 **Current Invoice Charges** 

#### Pay This Amount

\$331.32

Due By: 07/20/09 **Contact Information** 

**Customer Service** 

(713) 635-6666

#### Important Information

Your invoice may reflect an increase in the environmental recovery fee. For additional information please visit www.disposal.com

Please make note of new remit address, be sure to undate your records. Please allow 10 days to process payment. Thank you for your busines *****You may see an increase on your April invoice or in the near future.

To pay on-line or sign up for convenient auto pay, go to: www.disposal.com

A Republic Services Company

#### **CES ENVIRONMENTAL SERVICES INC**

Invoice Page 1 of 1

#### Payments/Adjustments

<u>Date</u>	<u>Description</u>	Reference	Amount
06/26	Inv# 000750063 Dated 03/31/09	ι	-\$387.68
	For Site 00001 Service Group 01		
	Re: Basic Service		
	Rate Adj Credit Due To Cust Being Doubled Billed In	Error-Sw	
06/26	Inv# 000763301 Dated 04/30/09		-\$673.06
	For Site 00001 Service Group 01		
	Re: Basic Service		
	Rate Adj Credit Due To Cust Being Doubled Billed In	n Error-Sw	

#### **Current Invoice Charges**

Administrative Fee

\$1.30

**Date Description** 05/31 Late Fee

Reference

Quantity

Unit Price Amount

\$15.91

Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

Billed by BFI - mccarty Inv 054187

<u>Date</u>	<u>Description</u>	Reference	Quantity	Unit Price	<u>Amount</u>
06/10	Disposal/Recycling	486574	4.4100 To	ns	\$129.87
	Receipt Number 86628				
06/10	Basic Service	Loren	1.0000	\$123.75	\$123.75
	Receipt Number 86628				
	Total Fuel/Environmental Recovery	Fee			\$35.65
	Total City Tax				\$3.02
	Total Mta Tax				\$3.02
	Total State Tax		إراضا في المصا		\$18.80
	Current Invoice Charges	M JUL C	8 <b>2009</b> 25		\$331.32

PLEASE CREDIT OUR Account

Visit our website, www.disposal.com to make your payment electronic or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions



Please Return This Portion With Payment

\$331.32 **Pay This Amount** 3-0853-3002703 **Account Number** June 30, 2009 Invoice Date 0853-000861567 **Invoice Number** July 20, 2009 **Payment Due Date** 

TOTAL ENCLOSED

For Billing Address Changes, Check Box and Complete Reverse.

Return Service Requested

063741-236-30853 H CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

H

Make Checks Payable To:

**ALLIED WASTE SERVICES #852** PO BOX 78829 PHOENIX AZ 85062-8829

30853300270300000008615670000331320000331320

HA

386628



## ALLIED WASTE SERVICES 8101 Little York Road • Houston, Texas 77016 Phone (713) 635-6666

#### **ROLL-OFF PICK-UP RECFIPT**

	HULL-U		TOT RECEIPT					
cus	STOMER Z	BS.						
4904 GRisas								
DATE 6-10-9								
	SIZE	NO. OF PICKUPS						
	20	T TOROT G	HAUL TIME					
***************************************	30	<del> </del>						
	PACKER	<del>  [ </del>						
		<del></del>	AM PM					

DRIVER TEMPORE TRUCK 3100

RECEIVED BY So-

E119

THANK YOU

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 A Wholly owned subsidiary of AlliedWaste DALLAS, TX 75284-1833 (713) 675-6101

> 4904 GRIGGS RD HOUSTON, TX 7702

CES ENVIRONMENTAL SERV. INC.

## INVOICE

INVOICE NO.

054187

4

PAGE DATE

Jun-15-09

L53

CUSTOMER NO.

013466 0000

\$ .

REFERENCE NO.

REFER

SERVICE	DATE CODE	DESCRIPTION		REFERENCE	QTY.		AMOUNT
06 Jun	WA	SW-SLUDGE 17.00 YARD Vehicle: CES283 / 17N Contract: #Y59122-01 QOD 16097	\$7.35	53 - 485170 0	17.00	FY	\$124.95
	DSP	Vehicle: CES283 / 17N Contract: #Y59122-01					
	,	Reference: 1000541					
06 Jun	<b>{</b> }	ENVIRONMENTAL FEE	\$7.50	53 - 485170 1	1.00	LD	\$7.50
_		Vehicle: CES283 / 17N Contract: #Y59122-01					
06 Jun	}1	Reference: 1000541  FUEL RECOVERY FEE  204.64	\$4.87	53 - 485170 2	1.00	LD	\$4.87
		17.00 YARD  Vehicle: CES283 / 17N					
		Contract: #Y59122-01					
		Reference: 1000541					
10 Jun	XK C	SW-PLANT TRASH	\$7.00	53 - 486574 0	40.00	FY	\$280.00
		40.00 YARD Vehicle: BCM3100 / 40N					
		Contract: #Y215701-01	-				
		Reference: 0105822 TRASH PAPER					
10 Jun	<b>&amp;</b>	ENVIRONMENTAL FEE	\$7.50	53 - 486574 1	1.00	LD	\$7.50
		Vehicle: BCM3100 / 40N Contract: #Y215701-01					
		Reference: 0105822 TRASH PAPER					
10 Jun	}1	FUEL RECOVERY FEE	\$10.92	53 - 486574 2	1.00	LD	\$10.92
		40.00 YARD					
		Vehicle: BCM3100 / 40N Contract: #Y215701-01					
<u> </u>		Ο Ο ΙΙΙΙ (10 Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι					

**Account Status** 

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

PLEASE PAY THIS AMOUNT

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

TOTAL

THIS INVOICE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

PLEASE VISIT OUR NEW RECYCLING WEBSITE @ WWW.RECYCLEITHOUSTON.COM
THANK YOU FOR YOUR BUSINESS, FOR CUSTOMER SERVICE PLEASE CALL 713-671-1592



Hease-pulled wyo.	ARDOUS WASTE MANIFEST			0105	322
1. Generator's US EPA ID Number  Manifest Document Number  TLD 00 895 046	r 2. Page 1 of	1 (1074.3) 23			1000
3. Generator's Name and Mailing Address CES ENVIRONMENTAL SERVICES 4904 GRIGGS RD	5. Generating Location (if different controls of the control of th	erent)	·		
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10. Transporter #2 Company Name	11. US EPA ID Number	12. Trar	nsporter #2	2's Phone	100
13. Designated T/S/D Facility Name and Site Address  MC CARTY ROAD LF TX, LP #261A  11013 OLD BEAUMONT HWY  HOUSTON, TX 77078	14. US EPA ID Number	15. Fac	ility's Phor	713-671-1578	;
16. Waste Shipping Name and Description	17. Allied Waste Approval # and Exp. Date	18. Cont	ainers	19. Total	20. Unit Wt/V
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22. Special Handling Instructions and Additional Information			· · · · · · · · · · · · · · · · · · ·		
				···	
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THM BROWN	The H			4	
24. Transporter#1: Acknowledgement of Receipt of Materials Printed typed Name  25. Transporter #2: Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		- <u>-</u> -	I M	onth Day
25. Transporter #2: Acknowledgement of Receipt of Materials	Isane p	y	4_	· · · · · · · · · · · · · · · · · · ·	0/0
Printed/Typed Name	Signature	В	ROWNIN		onth Day
26. Discrepancy Indication Space			TDH PE	RMIT #261	
27. Facility Owner or Operator: Certification of receipt of waste ma	terials covered by this manifest (except as not		-	1 0 2009	
Printed/Typed Name W	Signatule, Willey	1101 HO	3 OLD B USTON,	BEAUMONT HWY TEXAS 17078	onth Day
	- RETURN TO GENERATOR			• 140° 50° 50° 50° 50° 50° 50° 50° 50° 50° 5	



0105822 **NON-HAZARDOUS WASTE MANIFEST** Please print or type. Manifest Document Number 2. Page 1 of 1. Generator's US EPA ID Number TXD008950461 Generator's Name and Mailing Address
CES ENVIRONMENTAL SERVICES 5. Generating Location (if different) 4904 GRIGGS RD HOUSTON, TX 77021 4. Phone 13-676-1460 SEAN EASTON 6. Phone ( 8. US EPA ID Number 11. US EPA ID Number 10. Transporter #2 Company Name 13. Designated T/S/D Facility Name and Site Address 14. US EPA ID Number 15. Facility's Phone MC CARTY ROAD LF TX, LP #261A 713-671-1575 11013 OLD BEAUMONT HWY HOUSTON, TX 77078 16. Waste Shipping Name and Description 17. Allied Waste Approval # and Exp. Date 18. Containers 19. Total 20. Unit Wt/Vol Quantity Туре PLANT TRASH L53Y215701 1/4/2009 GENERA b. 21. Additional Descriptions for Materials Listed Above 22. Special Handling Instructions and Additional Information 23. GENERATOR'S CERTIFICATION: 1 certify the materials described on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. 09 10 24. Transporter#1: Acknowledger Int of Receipt of Materials 25. Transporter #2: Acknowledgement of Receipt of Materials BROWNING-FERRIS, INC Signature Printed/Typed Name 26. Discrepancy Indication Space TDH PERMIT #261 27. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest (except as noted in term 1900) 1 0 2009

**ORIGINAL - RETURN TO GENERATOR** 

Printed/Typed Name <

11013 OLD BEAUMONT HAPPIN

HOUSTON, TEXAS 17078



NON-HA	ZARDOUS	WASTE	MANIFEST
NON-DA	LARDUUS	AAMOIE	MAINILEOI

1. Generator's US EPA ID Number  TYOUS GOVERNMENT AL SERVICES  4804 GRIGGS RD  HOUS TON, TX 77021  4. Phone (3-575-1467) SEAN EASTON  7. Transporter #1 Company Name		5. Generating Location 1. Section	ation (if differ	ent)			
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4. Phone* (3-67%-1469) SEAN EASTON	8. US EP/	<u> </u>					
7. Transporter #1 Company Name	8. US EP/						
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10. Transporter #2 Company Name	11. US EF	PA ID Number		12. Tran	sporter #2	's Phone	
13. Designated T/S/D Facility Name and Site Address MC CARTY ROAD LF TX, LP #261A 11013 OLD BEAUMONT HWY HOUSTON, TX, 77078	14. US EF	PA ID Number		15. Facil	ity's Phon	e 713-671-157	Š
16. Waste Shipping Name and Description	17. Allied V	Vaste Approval # and	Exp. Date	18. Conta	ainers	19. Total	20. Unit
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b.							
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21. Additional Descriptions for Materials Listed Above				<del>,</del>	<u> </u>		
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22. Special Handling Instructions and Additional Information	- :						· ·
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23. GENERATOR'S CERTIFICATION: 1 certify the materials described of	on this manifest ar	e not subject to federal	egulations for	eporting pr	oper dispos	al of Hazardous Wa	ste.
Printed/Typed Name SAM BROOM	Signa	ture	. A	maja pagarasan	and a straight		Month Day Yea
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26. Discrepancy Indication Space	<del>-</del>						
27. Facility Owner or Operator: Certification of receipt of waste m	aterials covered	d by this manifest (ex	cept as note	d in Item	19)		
Printed/Typed Name	Signa	ture				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Month Day Yea

**GENERATOR'S COPY** 



1	Generator's US EPA ID Number   Manifest Document Number	r 2. Page 1 o	of Salahara			villa i			
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1 3 3 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 1 2 2 3 1 1 1 1	22. Special Handling Instructions and Additional Information  23. GENERATOR'S CERTIFICATION: I centry the materials described on Printad/Typed Name  24. Transporter #1: Acknowledgement of Receipt of Materials  25. Transporter #2: Acknowledgement of Receipt of Materials  26. Discrepancy Indication Space	Signal	ure Way	BF M	CCARTY TOH P	YG-FERE PRD. LA	RIS, INC. ANDFILL 4261	Month Day 6. 1.0 Month Day	
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3 3	22. Special Handling Instructions and Additional Information  23. GENERATOR'S CERTIFICATION: I centry the materials described on Printad/Typed Name  24. Transporter #1: Acknowledgement of Receipt of Materials  25. Transporter #2: Acknowledgement of Receipt of Materials  26. Discrepancy Indication Space	Signal	ture	BF M	ROWNIN CCARTY TOH PE	Y NG-FERENCE AND LA	PIS, INC. ANDFILL W261	Month Day 6. 1.0 Month Day	

## **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## **Fax Transmittal**

Total Number of Pages (Including cover sheet):
Date:
TO: LAWANNA OWENS
Allied 713-551-2305
From: Melba Stephens CES Environmental Services, Inc.
Notes: <u>Please see attached invoice</u>
We were already billed by BFI
Please Credit our account
Thank you
- Meller



#### **Account Summary**

#### **Pay This Amount**

\$331.32

Due By: 07/20/09 Contact Information

**Customer Service** 

(713) 635-6666

#### Important Information

Your invoice may reflect an increase in the environmental recovery fee. For additional information please visit www.disposal.com

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business! *****You may see an increase on your April invoice, or in the near future.

To pay on-line or sign up for convenient auto pay, go to: www.disposal.com

A Republic Services Company

#### **CES ENVIRONMENTAL SERVICES INC**

Invoice
Page 1 of 1

Payments/Adjustments

Date	Description	Reference		<b>Amount</b>
06/26	Inv# 000750063 Dated 03/31/09		$\boldsymbol{\nu}$	-\$387.68
	For Site 00001 Service Group 01			
	Re: Basic Service			
	Rate Adj Credit Due To Cust Being Doubled Billed In Erro	or-Sw	/	
06/26	Inv# 000763301 Dated 04/30/09		1/	-\$673.06
	For Site 00001 Service Group 01		•	
	Re: Basic Service			
	Rate Adj Credit Due To Cust Being Doubled Billed In Erro	or-Sw		

#### **Current Invoice Charges**

Administrative Fee

\$1.30

Date Description
05/31 Late Fee

Reference Quantity

Unit Price Amount

\$15.91

Ces Environmental Services Inc 4904 Griggs Rd (L1)
Houston, TX

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

Billed by BFI - mccarty Inv 054187

Date	Description	Reference	Quantity	Unit Price	<u>Amount</u>
06/10	Disposal/Recycling	486574	4.4100 Tor	าร	\$129.87
	Receipt Number 86628				
06/10	Basic Service	Loren	1.0000	\$123.75	\$123.75
ta di la	Receipt Number 86628				
	Total Fuel/Environmental Recovery Fo	ee			\$35.65
	Total City Tax				\$3.02
	Total Mta Tax				\$3.02
	Total State Tax				\$18.80
	Current Invoice Charges		) 6 2003 [ E		\$331.32

PIEASE CREDIT OUR Account

 Visit our website, www.disposal.com to make your payment electronicall or to sign up for our convenient automatic payment plan.

• Please see reverse side for terms and conditions



Please Return This Portion With Payment 
 Pay This Amount
 \$331.32

 Account Number
 3-0853-3002703

 Invoice Date
 June 30, 2009

 Invoice Number
 0853-000861567

 Payment Due Date
 July 20, 2009

For Billing Address Changes, Check Box and Complete Reverse.

TOTAL ENGLOSED

Return Service Requested

063741-236-30853 H CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

33

Hardland Landston Hardland Hardland Hardland Hard

Make Checks Payable To:

30853300270300000008615670000331320000331320

HA

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 A Wholly owned subsidiary of AlliedWaste DALLAS, TX 75284-1833 (713) 675-6101

4904 GRIGGS RD

CES ENVIRONMENTAL SERV. INC.

INVOICE

INVOICE NO.

PAGE

054187

L53

DATE

Jun-15-09

CUSTOMER NO.

013466

SITE NO. REFERENCE NO. 0000

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SERVICE	DATE CODE		DESCRIPTIO	N·		REFERENCE	QTY.		AMOUNT
06 Jun WA	WA	SW-SLUDGE 17.00 YARD	<i>-</i> ,	~^ .	\$7.35	53 - 485170 0	17.00	FY	\$124.95
	DSP	Vehicle: CES283 / 17N							
	Do.	Contract: #Y59122-01							
		Reference: 1000541	•						
06 Jun 8	<b>{</b> }	ENVIRONMENTAL FEE		j	\$7.50	53 - 485170 1	1.00	LD	\$7.50
		Vehicle: CES283 / 17N							
		Contract: #Y59122-01		_					
		Reference: 1000541					•		
06 Jun }1	}1	FUEL RECOVERY FEE	-		\$4.87	53 - 485170 2	1.00	LD	\$4.87
		17.00 YARD	/						
		Vehicle: CES283 / 17N	_						
		Contract: #Y59122-01							
		Reference: 1000541							
10 Jun	XK 🗸	SW-PLANT TRASH	16		\$7.00	53 - 486574 0	40.00	FY	\$280.00
		40.00 YARD	CES		(				
		Vehicle: BCM3100 / 40N		298.43	$\smile$				
		Contract: #Y215701-01		198.99	<u>'                                     </u>				
		Reference: 0105822 TRAS	H PAPER	°	/				
10 Jun	{}	ENVIRONMENTAL FEE			\$7.50	53 - 486574 1	1.00	LD	\$7.50
		Vehicle: BCM3100 / 40N		•	١	•			
		Contract: #Y215701-01			1				
		Reference: 0105822 TRAS	SH PAPER		/				
10 Jun	}1	FUEL RECOVERY FEE		. /	\$10.92	53 - 486574 2	1.00	LD	\$10.92
		40.00 YARD		(					
		Vehicle: BCM3100 / 40N		`	•				
		Contract: #Y215701-01							

**Account Status** 

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account

numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

**AMOUNT OF** REMITTANCE

TOTAL

THIS INVOICE

**AMOUNT** 

**PLEASE PAY THIS** 

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

PLEASE VISIT OUR NEW RECYCLING WEBSITE @ WWW.RECYCLEITHOUSTON.COM THANK YOU FOR YOUR BUSINESS, FOR CUSTOMER SERVICE PLEASE CALL 713-671-1592



Please print or type.

# NON-HAZARDOUS WASTE MANIFEST

	1. Generator's US EPA ID Number Manifest Document Number TLD 00 8950461	2. Page 1 of						
7	Generator's Name and Mailing Address     CES ENVIRONMENTAL SERVICES	T	5. Generating Loca	ation (if differ	ent)			
$\ $								
	4904 GRIGGS RD							
	HOUSTON, TX 77021		6. Phone ( )					
	4. Phon <b>₹1</b> (3-8 <b>76</b> -14 <b>6</b> 0 SEAN EASTON  7. Transportes #1 Company Name	8. US EPA			0. Trans		Dhara	
	7. Transports #1 Company Name	0. US EPA	ID Number		9. Frans	orter #1's	/ Data /	Sala Ga
	10. Transporter #2 Company Name	11 LIS ED/			12 Trans	sporter #2	COO (	1000
	To Transporter In 2 Company Hamo	11.00 2.7	VID Wallioci		12. ITali	sporter #2	3 i ilone	
	13. Designated T/S/D Facility Name and Site Address	14. US EP/	\ ID Number		15. Facil	ity's Phon	e	
	MC CARTY ROAD LF TX, LP #261A					,	713-671-1575	,
$\  \cdot \ $	11013 OLD BEAUMONT HWY							ļ
	HOUSTON, TX 77078	1						
	16. Waste Shipping Name and Description	17. Allied Wa	aste Approval # and	Exp. Date	18. Conta	iners	19. Total	20. Unit
					No.	Туре	Quantity	Wt/Vol
	a.			·····		, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,		
S.	PLANT TRASH		L53Y215701	1/4/2009	ì			
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GENERATOR	b.							
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	C.							
	<b>.</b>							
	,							
	d.		<del>-</del>	_	_			<u> </u>
								]
	21. Additional Descriptions for Materials Listed Above							
$\ $								
	22. Special Handling Instructions and Additional Information							
	22. Special Handling instructions and Additional information							
	23. GENERATOR'S CERTIFICATION: I certify the materials described on the	nis manifest are	not subject to federal r	regulations for	reporting pr	oper dispos	al of Hazardous Wa	ste.
	Printed/Typed Name SAM BROWN	Signatu	ire Q	B			14	lonth Day Year
2								0 10 09
TRANSPORTER	24. Transporter#1: Acknowledgement of Receipt of Materials  Printed typed Name	Signati	ire .	$\overline{}$	<i>.</i>		. N	lonth Day Year
O.R	TERRENCE / CAYNE		Bune	UK	gr	4		0109
ISP	25. Transporter #2: Acknowledgement of Receipt of Materials					<i>-</i>		
Ž	Printed/Typed Name	Signati	ite		B!	ROWNIN	GJEPPic die	onth Day Year
E	26. Disgrapancy Indication Space				М	CARTY	10. LANUTITI	<u>'`                                    </u>
	26. Discrepancy Indication Space			ļ	Γ	TOH PE	110. LANDFILI RMIT #261	-
FACILITY							The second second second	
등	27. Facility Owner or Operator: Certification of receipt of waste mater	rials covered	by this manifest (ex	cept as note	d in Item	19UN	1 0 2009	
F					·	2,1	. U	
d/S/	Printed/Typed Name	2:21	I		1101	30000	EAUMONT HA	ionth Day Year
F	Trinited/Typed Name 1	Signati	J. ( 1 ). [	An	HOU	JSTOM_1	EXAS 17078	In In Ma
Щ			· ; CC C		•	<u> 713-67</u>	5.6101	272304131.76
	ORIGINAL -	- RETUR	N TO GENEF	RATOR				COM000033



ALLIED WASTE SERVICES
8101 Little York Road • Houston, Texas 77016
Phone (713) 635-6666

# **ROLL-OFF PICK-UP RECEIPT**

MULL-UIT FICK	-OF RECLIFI
CUSTOMER LBS	· .
4904 GA	1595
DATE 6-10-9	
SIZE NO. OF PICKUPS 20 30 40	HAUL TIME
PACKER	AM PM
DEMARKS	
REMARKS	
DRIVER TEPALENCE	TRUCK 3100
RECEIVED BY & P	<b></b>

THANK YOU

E119

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

TO: CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD HOUSTON, TX 77021



ECEIVE

INVOICE NO. PAGE

053907

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L53

DATE CUSTOMER NO.

Apr-30-09 013466

SITE NO.
REFERENCE NO.

0000

	SERVICE DATE	CODE	DESCRIPTION		REFERENCE	QTY.	A	MOUNT	
	29 Apr	XK	Reference: 1000545 SW-PLANT TRASH 30.00 FILL YARD Vehicle: BCM3108 / 30N	\$7.00 53	- 470578 0	30.00	FY	\$210.00	
-	29 Apr	0 X	Contract: #Y215701-01 Reference: 0105823 ENVIRONMENTAL FEE Vehicle: BCM3108 / 30N Contract: #Y215701-04	\$7.50 53	- 470578 1	1.00	LD.	\$7.50	
	29 Apr	}1	Reference: 0105823	7.9 53	- 470578 2	1.00	225.41	\$7.96	
_	29 Apr	VE	Reference: 0105823 SW-ABSORBENT MATERIAL	\$7.57 53	- 470580 0	16.00	FY	\$121.12	_
	29 Apr	8	SW-ABSORBENT MATERIAL  16.00 YARD  Vehicle: CES281 / 16N  Contract: #Y511375-01  Reference: 1000503 85273  ENVIRONMENTAL FEE  Vehicle: CES281 / 16N  Contract: #Y511375-01  Reference: 1000503 85273	\$7.50 53		1.00		\$7.50	

Account Status

29 Apr

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.

**FUEL RECOVERY FEE** 

Vehicle: CES281 / 16N

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account

CURRENT

31 - 60 DAYS

16.00 YARD

61 - 90 DAYS

OVER 90 DAYS

\$4.59 53 - 470580 2

TOTAL THIS INVOICE

PLEASE PAY THIS
AMOUNT

1.00 LD

133.21

\$4.59

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

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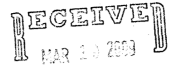
	1. Generator's US EPA ID Number Manifest Document Number	2. Page 1 of		ngg 1589 Saba			
7	Generator's Name and Mailing Address	5. Generating Location (if differ	rent)				
	CES ENVIRONMENTAL SERVICES						
	4904 GRIGGS RD						
	HOUSTON, TX 77021 4. Phone (3-878-1480) SEAN EASTON	6. Phone ( )					
	7. Transporter #1 Company Name	8. US EPA ID Number	9. Transp	orter #1's	Phone		
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	10. Transporter #2 Company Name	11. US EPA ID Number	1. US EPA ID Number 12. Transporter #2's Phone				
	13. Designated T/S/D Facility Name and Site Address	14. US EPA ID Number	15. Facili	ity's Phon	e		
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	11013 OLD BEAUMONT HWY						
	HOUSTON, TX 77078		-	<u></u>			
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ER &	22. Special Handling Instructions and Additional Information  23. GENERATOR'S CERTIFICATION: I certify the materials described on the Printed/Typed Name  OREN THOMAS  24. Transporter #1: Acknowledgement of Receipt of Materials	Signature The	/	oper dispos	1/	Month Day Y	
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	4. Phone (3.6%) 1460 SEAN EASTON	6. Phone ( )						
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	21. Additional Descriptions for Materials Listed Above							
	22. Special Handling Instructions and Additional Information							
	23. <b>GENERATOR'S CERTIFICATION:</b> I certify the materials describ  Printed/Typed Name  AOREN  7HOMAS	sed on this manifest are not subject to federal regulations.  Signature	D -	roper dispos		lonth Day		
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MC SARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 -BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

TO: CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD HOUSTON, TX 77021



# INVOICE

INVOICE NO. PAGE

053595

1

L53

DATE CUSTOMER NO.

Mar-15-09 013466

SITE NO. REFERENCE NO. 0000

SERVICE DATE	CODE	DESCRIPTION		REFERENCE	QTY.	_	AMOUNT
03 Mar	XK	SW-PLANT TRASH 25.00 YARD Vehicle: CES283 / 25N Contract: NONCOMPACTEDY31 Reference: 1000553	•	53 - 447638 0	25.00	FY	\$183.75
03 Mar	0	Reference: 1000553  ENVIRONMENTAL FEE  Vehicle: CES283 / 25N	_	53 - 447638 1	1.00	LD	\$7.50
		Contract: NONCOMPACTEDY31 Reference: 1000553					
03 Mar	}1	FUEL RECOVERY FEE	\$7.06	53 - 447638 2	1.00	LD :	\$7.06
		25.00 YARD Vehicle: CES283 / 25N				19	8.31
		Contract: NONCOMPACTEDY31 Reference: 1000553				:	
1 Mar	XK	SW-PLANT TRASH	\$6.80	53 - 450846 0	40.00	FY	\$272.00
		40.00 YARD					
		40.00 YARD  Vehicle: BCM3100 / 40N  Contract: #Y215701-01  Reference: 0105821	,				
		Contract: #Y215701-01					
1 Mar	8	Reference: 0105821  ENVIRONMENTAL FEE  Vehicle: BCM3100 / 40N		53 - 450846 1	1.00	LD ·	\$7.50
		Contract: #Y215701-01 Reference: 0105821					
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		40.00 YARD				10	105
		Vehicle: BCM3100 / 40N				28	9.95
		Contract: #Y215701-01 3-31-09					
Account	Status	Payment due upon receipt of this invoice. 1.5° per month (18% per month) to over 30 days from date of invoice.  Payments received after invoice date are not reflected.  To ensure proper credit, please include your account number on your check a portion of this invoice. When making payment on multiple accounts, please in numbers and the amounts of payment.		TOTAL THIS IN	VOICE		

numbers and the amounts of payment

OVER 90 DAYS

PLEASE PAY THIS AMOUNT

CURRENT

31 - 60 DAYS

61 - 90 DAYS

ast due account

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

PLEASE VISIT OUR NEW RECYCLING WEBSITE @ WWW.RECYCLEITHOUSTON.COM
THANK YOU FOR YOUR BUSINESS, FOR CUSTOMER SERVICE PLEASE CALL 713-671-1592



# NON-HAZARDOUS WASTE MANIFEST

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	4804 GRIGGS RD						
	HOUSTON, TX 77021						
	4. Phone 10-678-1460 SEAN EASTON	6. Phone (	)				
	7. Transporter #1 Company Name	8. US EPA ID Number		9. Trans	porter #1's	Phone	
and the same	AW CITTLE YORK						
	10. Transporter #2 Company Name	11. US EPA ID Number		12. Tran	sporter #2	's Phone	· · · · · · · · · · · · · · · · · · ·
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	23. GENERATOR'S CERTIFICATION: I certify the materials described on the		ederal régulations for	reporting p	roper dispos	al of Hazardous Was	<del></del>
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띪	24. Transporter #1: Acknowledgement of Receipt of Materials			1	7		
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T/S/D FACILITY		·	1	DH PFR			<u> </u>
뎅	27. Facility Owner or Operator: Certification of receipt of waste mater	ials covered by this manif	est (except as note	d in Item	19) # 20	)1	1
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to order more forms go to. www.cgxs

EPAHO025002901

# **CES ENVIRONMENTAL SERVICES INC**

Invoice Page 1 of 1

# Payments/Adjustments

**Date Description** Reference **Amount** 03/18 Inv# 000333639 Dated 12/31/08 -\$426.23 For Site 00001 Service Group 01 Re: Basic Service Credit Due To Duplicate Bill Approved Per Al-skw 03/18 Inv# 000346761 Dated 01/31/09 -\$402.66 For Site 00001 Service Group 01 Re: Basic Service Credit Due To Duplicate Billing Landfill Billed Cust-skw

# Pay This Amount

\$387.68

Due By: 04/20/09 Contact Information

**Customer Service** 

(713) 635-6666

3-0852-0002703

March 31, 2009

0852-000367639

\$828.89

-\$828.89

\$387.68

\$0.00

# Important Information

Your invoice may reflect an increase in the environmental recovery fee. For additional information please visit www.disposal.com

Thank you for your business. Please visit our recycling and sustainab ility website at www.recycleithouston.com

To pay on-line or sign up for convenient auto pay, go to:

www.disposal.com

# **Current Invoice Charges**

Administrative Fee

\$1.30

**Date Description** 02/28 Late Fee

Reference Quantity

**Unit Price Amount** 

\$12.43

<u>Amount</u>

\$168.74

\$123.75

\$40.64 \$3.34 \$3.34 \$13.32 \$20.82

Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

1 - Rolloff (40 Yd) On Call Service (S2) Sludge 4 053595

Date	Description & BFL Inv	Reference	Quantity	Unit Price
03/11	Disposal/Recycling	450846	5.7300 To	20 20 1000 0000 0000
	Receipt Number 77000			
03/11	Basic Service	Loren	1,0000	\$123.75
	Receipt Number 77000			
	Total Fuel/Environmental Recovery Fee			
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	Total City Of Houston Franchise Fee			The Colon
	Total State Tax	APR	06 2009	

Cudited - \$387.68 - 168.74 0853-00861567 218.94

\$387.68

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions



Please Return This Portion With Payment

**Current Invoice Charges** 

**Pay This Amount** 3-0852-0002703 **Account Number** March 31, 2009 **Invoice Date** 0852-000367639 **Invoice Number** April 20, 2009 **Payment Due Date** 

For Billing Address Changes,

TOTAL ENCLOSED

**Return Service Requested** 

۱A

Check Box and Complete Reverse

056922-205-30852 | CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

33

**ALLIED WASTE SERVICES #852** PO BOX 78829

PHOENIX AZ 85062-8829

Make Checks Payable To:



Please plante or cycles		RDOUS	WASTE MA	NIFEST			0105	821
1. Generator's US EPA ID Number でがたった名名をかる名	Manifest Document Number	2. Page 1 o	artist a unitarial		147			Tiller (Cillaba
3. Generator's Name and Mailing Addres CES ENVIRONMENTAL SERV 4804 GRIGGS PD			5. Generating Loc	ation (if differ	ent)			
HOUSTON TX 77021 4. Phone (3.470; 1460; SEAN EAST	*.		6. Phone ( )					
7. Transporter #1 Company Name	19-24 S	8. US EPA	\ ID Number	<del></del>	9. Trans	porter #1's	Phone	
10. Transporter #2 Company Name	<del></del>	11. US EF	A ID Number		12. Trar	nsporter #2	's Phone	<u></u> -
A. S.								
13. Designated T/S/D Facility Name and MC CARTY ROAD LE TX, LP & 11013 OLD BEAUMONT HWY HOUSTON, TX 7/0/8		14. US EF	PA ID Number		15. Fac	ility's Phon	e 710-871-157	5
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ALLIED WASTE SERVICE: 8101 Little York Road • Houston, T Phone (713) 635-6666	exas //oro		e e			- <del>1 .</del>	<u> </u>	
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Account Number 3-0852-0002703
Invoice Date April 30, 2009
Invoice Number 0852-000380877
Previous Balance \$387.68
Payments/Adjustments \$0.00
Unpaid Balance \$387.68
Current Invoice Charges \$673.06

## Pay This Amount

\$1,060.74

Due By: 05/20/09

## **Contact Information**

**Customer Service** 

(713) 635-6666

## Important Information

Due to significant increases in disposal costs you may see an increase on your May bill or in the near future.

To pay on-line or sign up for convenient auto pay, go to:

www.disposal.com

### **CES ENVIRONMENTAL SERVICES INC**

Invoice

Page 1 of 1

### **Current Invoice Charges**

Administrative Fee

\$1,30

Date Description 04/30 Late Fee

Date Description

Reference

Quantity

Unit Price Amount

\$5.82

Ces Environmental Services Inc 4904 Griggs Rd (L1)

Houston, TX

1 - Rolloff (30 Yd) On Call Service (S1) Sludge

BFI Reference Q

Quantity 4,0000 Tons

Unit Price Amount \$117.79

04/29 Disposal/Recycling
Receipt Number 82856 3.56 Tons
04/29 Basic Service

Loren Thomas

1.0000

\$123.75 \$123.75

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

Receipt Number 82856

<u>Date</u>	<u>Description</u>		Reference	Quantity	Unit Price	Amount
04/15	Disposal/Recycling		465155	5.3000 To	ns /	\$156.07
	Receipt Number 822	290				سب
04/15	Basic Service	is correspondent	Loren	1,0000	\$123.75	\$123.75
	Receipt Number 822	290			a marketa ke	
	Total Fuel/Environmer	ntal Recovery Fe	е			\$71.93
	Total City Tax					\$5.94
	Total Mta Tax					\$5.94
	Total City Of Houston	Franchise Fee				\$23.72
	Total State Tax					\$37.05
Marie (* 1247) Broker (* 1247)						
	Current Invoice Cha	rges			<b>-</b> (	\$673.06

Orldit gipen 0853-000861567

Past Due Balance \$387.68

I A Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions



Please Return This Portion With Payment 
 Pay This Amount
 \$1,060.74

 Account Number
 3-0852-0002703

 Invoice Date
 April 30, 2009

 Invoice Number
 0852-000380877

 Payment Due Date
 May 20, 2009

For Billing Address Changes, Check Box and Complete Reverse.

TOTAL ENCLOSED

Return Service Requested

055779-206-30852 I CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

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Make Checks Payable To:



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ALLIED WASTE	E	
ON-HAZARDOUS WA	STE	MANIFE

Ple	ase p	NON-HAZA	ARDOUS WASTE MANIFES	ST			0105	823
		Generator's US EPA ID Number  Manifest Document Number  Manifest Document Number	r 2. Page 1 of					
	3. (	Generator's Name and Mailing Address CES ENVIRONMENTAL SERVICES 4904 GRIGGS RD HOUSTON, TX 77021 Phon 713-676-1460 SEAN EASTON Transporter #1 Company Name	5. Generating Location (if different)  6. Phone ( )					
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	10.	Transporter #2 Company Name	11. US EPA ID Number	1:	2. Trai	nsporter #2	2's Phone	<del>-</del>
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	16.	Waste Shipping Name and Description	17. Allied Waste Approval # and Exp. Dat	e 18	. Con	tainers	19. Total Quantity	20. Unit Wt/Vol
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	22.	Special Handling Instructions and Additional Information			<del>- [].</del>	The second	THE STATE OF THE	
		GENERATOR'S CERTIFICATION: I certify the materials described on ted/Typed Name	sthis manifest are not subject to federal regulations  Signature	formp	orting p	proper dispos		iste. <i>Ionth Day</i> Year
ᅜ	24.	Transporter #1: Acknowledgement of Receipt of Materials	Koren 31	rom	a	•		14 29 09
TRANSPORTER	Prin	ted/Typed Name DARRON JACKSON	Signature			Esar	D WASTE T	Nonth Day Year 4 29 09
INSF		Transporter #2: Acknowledgement of Receipt of Materials ted/Typed Name	Signature			TOH PLH	Mal was	Aonth Day Year
Ę			S.g. add. 0			n		
ΙΤΥ	20.	Discrepancy Indication Space				2 - 2 - Z	9 <u>ann</u>	
/D FACILITY	27.	Facility Owner or Operator: Certification of receipt of waste mat	terials covered by this manifest (except as r	noted in	H()	<b>19)</b> % (07) \$7.1%	16 - 500 16 - 16 - 16 - 16 16 - 16 - 16 - 16	
T/S/D	Prin	ted/Typed Name	Signature M/		*14		K	Topth Day Gar
		ORIGINAL	- RETURN TO GENERATOR					oyu.wii

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Fax Transmittal**

Total Number of Pages (Including cover sheet):
Date: 6-3-09
To: Laulanna Owens
<u>Allied</u> 713-551-2305
From: Melba Stephens CES Environmental Services, Inc.
Notes: Copy & 2 Invoices With Cackup
- paperwork
Mellia



**Account Number** 3-0852-0002703 Invoice Date March 31, 2009 Invoice Number 0852-000367639 **Previous Balance** \$828.89 Payments/Adjustments -\$828.89

Unpaid Balance Current Invoice Charges

# Pay This Amount

\$387.68

Due By: 04/20/09 Contact Information

Customer Service

(713) 635-6666

\$0.00

\$387.68

## Important Information

Your invoice may reflect an increase in the environmental recovery fee. For additional information please visit www.disposal.com

Thank you for your business. Please visit our recycling and sustainab ility website at www.recycleithouston.com

To pay on-line or sign up for convenient auto pay, go to:

www.disposal.com

### **CES ENVIRONMENTAL SERVICES INC**

Invoice

Page 1 of 1

## Payments/Adjustments

Reference Date Description **Amount** 03/18 Inv# 000333639 Dated 12/31/08 -\$426.23 For Site 00001 Service Group 01

Re: Basic Service

Credit Due To Duplicate Bill Approved Per Al--skw

03/18 Inv#.00034676 Dated 01/31/09

For Site 00001 Service Group 01

Re: Basic Service

Credit Due To Duplicate Billing Landfill Billed Cust--skw

## Current Invoice Charges

Administrative Fee

\$1.30

-\$402.66

**Date Description** 02/28 Late Fee

Reference

Quantity

Unit Price

**Amount** \$12.43

Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

1 - Rolloff (40 Yd) On Call Service (S2) Sludge 4 053595

Date	Description & BFI INV	Reference	Quantity Unit Price	Amount
03/11	Disposal/Recycling	450846	5.7300 Tons (	\$168.74
	Receipt Number 77000			
03/11	Basic Service	Loren	1.0000 \$123.75	\$123.75
	Receipt Number 77000			
	Total Fuel/Environmental Recovery Fee			\$40.64
	Total City Tax			\$3.34
	Total Mta Tax			\$3.34
	Total City Of Houston Franchise Fee		인터 관심하지 아무활활이 하는데	\$13.32
	Total State Tax	100	0 0 0000	\$20.82
		APK	1) b /IIII4 ba	

**Current Invoice Charges** 

0853-000861567

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions

8101 E Little York Rd Houston TX 77016-2499

淵

Please Return This Portion

With Payment

**Pay This Amount** \$387.68 3-0852-0002703 Account Number March 31, 2009 Invoice Date 0852-000367639 **Invoice Number** April 20, 2009 **Payment Due Date** 

TOTAL ENGLOSED

For Billing Address Changes, JOheck Box and Complete Reverse

Return Service Requested

056922-205-30852 | CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

ŀΑ

3085200027030000003676390000387680000387685

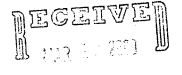
Make Checks Payable To:

Halakkilkadlaakilkilakaldkilaakilkilaadil **ALLIED WASTE SERVICES #852** PO BOX 78829

PHOENIX AZ 85062-8829

MC ARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

TO: CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD HOUSTON, TX 77021



# INVOICE

INVOICE NO.

PAGE DATE

CUSTOMER NO.

053595

1

L53

Mar-15-09

013466

SITE NO. REFERENCE NO. 0000

SERVICE DA	TE CODE	DESCRIPTION	REFERENCE	QTY.	AMOUNT
03 Mar	XK	SW-PLANT TRASH	<b>\$7.35</b> 53 - 447638 0	25.00 FY	\$183.75
		25.00 YARD	`		
		Vehicle: CES283 / 25N  Contract: NONCOMPACTEDY31  Reference: 1000553  ENVIRONMENTAL EFF	, , , , ,		
		Contract: NONCOMPACTEDY31	cash		
		Reference: 1000553			
3 Mar	8	ENVIRONMENTAL FEE	<b>\$7.50</b> 53 - 447638 1	1.00 LD	\$7.50
		Vehicle: CES283 / 25N			
		Contract: NONCOMPACTEDY31			
		Reference: 1000553		¥	
03 Mar	}1	FUEL RECOVERY FEE	\$7.06 53 - 447638 2	1.00 LD	\$7.06
		25.00 YARD		10	9 21
		Vehicle: CES283 / 25N		190	8.31
		Contract: NONCOMPACTEDY31			
		Reference: 1000553			
1 Mar	XK	SW-PLANT TRASH	\$6.80 53 - 450846 0	40.00 FY	\$272.00
		W-PLANT TRASH  40.00 YARD  Vehicle: BCM3100 / 40N  Contract: #Y215701-01  Reference: 0105821			
		Vehicle: BCM3100 / 40N / / E 3	25h		
	Λ	Contract: #Y215701-01	ASSE		
	- A	Reference: 0105821			
1 Mar	0 /	ENVIRONMENTAL FEE	<b>\$7.50</b> 53 - 450846 1	1.00 LD	. \$7.50
		Vehicle: BCM3100 / 40N			
		Contract: #Y215701-01			
		Reference: 0105821			
11 Mar	}1	FUEL RECOVERY FEE	51644 53 - 450846 2	1.00 LD	\$10.45
		40.00 YARD		190	195
:		Vehicle: BCM3100 / 40N		(00	
		Contract: #Y215701-01			
		Payment due upon receipt of this invoice. 1.5% per month (18%	por annum late share on balance		
		over 30 days from date of invoice.  Payments received after invoice date are not reflected.	TOTAL		
ccoun	nt Status	To ensure proper credit, please include your account number on	your check and include the from THIS	NVOICE	
		portion of this invoice. When making payment on multiple account numbers and the amounts of payment.	ints, please include be an ant		
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We reserve the right to suspend service without notice on any past due account.

## Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

PLEASE VISIT OUR NEW RECYCLING WEBSITE @ WWW.RECYCLEITHOUSTON.COM
THANK YOU FOR YOUR BUSINESS, FOR CUSTOMER SERVICE PLEASE CALL 713-671-1592



# NON-HAZARDOUS WASTE MANIFEST



	Generator's US EPA ID Number     Manifest Document Number	2. Page 1 o						
П	TXD 208850461	2. rage 10						100
7	3. Generator's Name and Mailing Address		5. Generating Lo	cation (if differ	ent)		3	
	CES ENVIRONMENTAL SERVICES		_					
$\parallel \parallel$	4904 GRIGGS RD							
$\parallel \parallel$	HOUSTON, TX 77021							
	4. Phone 10-670-1460 SEAN EASTON		<u> </u>	)				
	7. Transporter #1 Company Name	8. US EPA	ID Number		9. Trans	porter #1's	Phone	
	AW CITTLE YORK							
	10. Transporter #2 Company Name	11. US EP	A ID Number		12. Tran	sporter #2	's Phone	
	13. Designated T/S/D Facility Name and Site Address	14. US EF	A ID Number		15. Faci	lity's Phon	e	
$\parallel \parallel$	MC CARTY ROAD LE TX, LP #261A						719-871-157	3
	11013 OLD SEAUMONT HWY							
	HOUSTON, TX 77078				<u> </u>			!
	16. Waste Shipping Name and Description	17. Allied V	/aste Approval # an	nd Exp. Date	18. Cont	ainers	19. Total	20. Unit
					No.	Туре	Quantity	Wt/Vol
	a.					7,7,7,7	<del></del>	
GENERATOR					,	<u></u>	210	
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	21. Additional Descriptions for Materials Listed Above							
	22. Special Handling Instructions and Additional Information						<del></del>	
П		, , , , , ,	$\mathcal{A}$	1				
	23. GENERATOR'S CERTIFICATION: I certify the materials described on the	is manifest ar	not subject to federa	al regulations for	reporting p	roper dispos	al of Hazardous Wa	iste.
	Printed/Typed Name	Signa	ure	A see p	. 6		1	Month Day Year
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T/S/D FACILITY				1	DH PFR	NIT WA	FILL	1
2	27. Facility Owner or Operator: Certification of receipt of waste mater	ials covered	by this manifest (	except as note	d in Item	19) # 2(	01	
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20.00				HUIIS	TON TO	ES RD (AS 770		COM000038
		ANSPO	RTER #2	7	13-675	MS 770	78	



## **Pay This Amount**

\$1,060.74

Account Number

Due By: 05/20/09

Contact Information

Customer Service

(713) 635-6666

3-0852-0002703

## Important Information

Due to significant increases in disposal costs you may see an increase on your May bill or in the near future.

To pay on-line or sign up for convenient auto pay, go to:

www.disposal.com

### **CES ENVIRONMENTAL SERVICES INC**

Invoice

Page 1 of 1

## **Current Invoice Charges**

Administrative Fee

**Date Description** 

\$1.30

DateDescriptionReferenceQuantityUnit PriceAmount04/30Late Fee\$5.82

Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

1 - Rolloff (30 Yd) On Call Service (S1) Sludge

Sludge # 053907 BFI Ind Reference Qu

0105823

Quantity Unit Price

**Mount \$117.79

**Amount** 

\$156.07

\$123.75

04/29 Disposal/Recycling

Receipt Number 82856 3.56 Tons
04/29 Basic Service

Loren Thomas

Reference

465155

1.0000

Quantity

5.3000 Tons

\$123.75 \$123.75

**Unit Price** 

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

Receipt Number 82856

Date Description

04/15 Disposal/Recycling
Receipt Number 82290

04/15 Basic Service
Receipt Number 82290

Total Fuel/Environmental Recovery Fee
Total City Tax

Total City Tax
Total Mta Tax
Total City Of Houston Franchise Fee
Total State Tax

**Current Invoice Charges** 

I HAVE

NO RECORD

of this.

TRANSACTION

\$71.93 \$5.94 \$5.94 \$23.72

\$37.05 \$673.06

0853-000861567

Past Due Balance \$387.68

 Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

or to sign up for our convenient automatic payment plan
 Please see reverse side for terms and conditions

ALLIED WASTE SERVICES
B101 E Little York Rd
Houston TX 77016-2499

Please Return This Portion With Payment 
 Pay This Amount
 \$1,060.74

 Account Number
 3-0852-0002703

 Invoice Date
 April 30, 2009

 Invoice Number
 0852-000380877

 Payment Due Date
 May 20, 2009

Pifar Billing Ad berk Discopte Ji Dheda Bok a su Jure 1911 (1970)

Return Service Requested

`055779-206-30852 I CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

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Make Checks Payable To:

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

CES ENVIRONMENTAL SERV. INC. TO 4904 GRIGGS RD HOUSTON, TX 77021

# INVOICE

INVOICE NO.

053907

L53

PAGE DATE

2

Apr-30-09 013466

CUSTOMER NO. SITE NO.

0000

REFERENCE NO.

SERVICE DA	TE CODE	DESCRIPTION	REFERENCE	QTY.	AMOUNT
		Reference: 1000545			
29 Apr	XK	SW-PLANT TRASH	\$7.00   53 - 470578 0	30.00 FY	\$210.00
		SW-PLANT TRASH  30.00 FILL YARD  Vehicle: BCM3108 / 30N			
		Vehicle: BCM3108 / 30N PI AVEL			
		Contract: #Y215701-01			
	$\mathcal{M}$	Reference: 0105823			
29 Apr	8 <b>?</b>	ENVIRONMENTAL FEE	\$7.50 53 - 470578 1	1.00 LD	\$7.50
		Vehicle: BCM3108 / 30N			
		Contract: #Y215701-0#			
		Reference: 0105823			
29 Apr	}1	FUEL RECOVERY FEE	7.9 53 - 470578 2	1.00 LD	\$7.96
		30.00 FILL YARD 1/2n-09			
		Vehicle: BCM3108 / 30N		( 225	1.46 )
		Contract: #Y215701-01		0.55	
		Reference: 0105823			
29 Apr	VE	SW-ABSORBENT MATERIAL	\$7.57 53 - 470580 0	16.00 FY	\$121.12
		SW-ABSORBENT MATERIAL  16.00 YARD  Vehicle: CES281/16N  Contract: #Y511375.01			
		Vehicle: CES281 / 16N			
		Contract: #Y511375-01			
		Reference: 1000503 85273	-		
29 Apr	{}	ENVIRONMENTAL FEE	\$7.50 53 - 470580 1	1.00 LD	\$7.50
		Vehicle: CES281 / 16N			
		Contract: #Y511375-01			
		Reference: 1000503 85273			
29 Apr	}1	FUEL RECOVERY FEE	\$4.59 53 - 470580 2	1.00 LD	\$4.59
•	•	16.00 YARD		127	71
		Vehicle: CES281 / 16N		/ <i>3</i> 3	1121

Account Status

over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS AMOUNT** 

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO. REFERENCE NO. **AMOUNT OF** REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

PLEASE VISIT OUR NEW RECYCLING WEBSITE @ WWW.RECYCLEITHOUSTON.COM THANK YOU FOR YOUR BUSINESS, FOR CUSTOMER SERVICE PLEASE CALL 713-671-1592



Please print or type...

**NON-HAZARDOUS WASTE MANIFEST** 

<b>4</b>		
WASTE		336
WASTE	MANIFFST	

	Generator's US EPA ID Number     Manifest Document Number	2. Page 1 of						
4	7XD 00 8950461 3. Generator's Name and Mailing Address		5. Generating Loc	cation (if differ	ent)			
	CES ENVIRONMENTAL SERVICES		o. Cellerating Loc	Sation (it differ	Citty			
	4904 GRIGGS RD							
	HOUSTON, TX 77021		6 Phone (					
	4. Phon <b>913-678-1460 SEAN EASTON</b> 7. Transporter #1 Company Name	8 US EPA	6. Phone (	·	9 Trans	porter #1's	s Phone	
	T. Hanoportor #1 Company Name	0. 00 217	TO Number		J. Hans	porter #13	·	
	10. Transporter #2 Company Name	11. US EP	A ID Number		12. Trar	sporter #2	2's Phone	
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	13. Designated T/S/D Facility Name and Site Address	14. US EP	A ID Number		15. Faci	ility's Phon	ie	
	MC CARTY ROAD LF TX, LP #261A						713-671-157	5
ı l	11013 OLD BEAUMONT HWY							
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	10. Waste Shipping Name and Description	17. Allied W	aste Approval # and	a Exp. Date	18. Cont	1	19. Total Quantity	20. Unit Wt/Vol
	a.				No.	Туре		
-GENERATOR						۱,	0.3	
₹¥	PLANT TRASH		L53Y215701	1/4/2009	. /	CM	30	\( \sum_{\color=1} \)
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Н	· -							
	22. Special Handling Instructions and Additional Information							
	23. GENERATOR'S CERTIFICATION: I certify the materials described on thi	is manifest are	not subject to federa	I regulations for	porting p	roper dispos	sal of Hazardous W	aste.
	Printed/Typed Name	Signat	ure	11/	/		1	Month Day Year
4	LOREN HOMAS		X oran	Tho	man	,		04 29 09
TRANSPORTER	24. Transporter #1: Acknowledgement of Receipt of Materials Printed/Typed Name	Signat	ure		<del></del>			Month Day Year
OR	DARRON JACKSON	Olgrida	Non	1010	la res	Esor	9 Was , 01	4 2909
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부	26. Discrepancy Indication Space		··· ·· · · · · · · · · · · · · · · · ·			- /	<u> </u>	
>						k.	J	
FACILITY				<u> </u>	L	4.12.0		;
AC	27. Facility Owner or Operator: Certification of receipt of waste material	ials covered	by this manifest (e	xcept as note		19)		·
/D					and the state of		**	
T/S/D	Printed/Typed Name	Signat	ure MANN //	2)			1/2	Month Day Year
					• • •		K	1011
111	~ <b>~~</b>		VIII	·				COM060033
	ORIGINAL -	- RETHE	N TO GENE	RATOR	11/1/1			

3-0852-0002703 **Account Number** January 31, 2009 Invoice Date Invoice Number 0852-000346761 \$426.23 **Previous Balance** Payments/Adjustments \$0.00 **Unpaid Balance** \$426.23 \$402.66 **Current Invoice Charges** 

# Pay This Amount

\$828.89

Due By: 02/20/09 Contact Information

**Customer Service** 

(713) 635-6666

## Important Information

Your invoice may reflect an increase in the environmental recovery fee. For additional înformation please visit www.disposal.com

Thank you for your business. Please visit our recycling and sustainab ility website at

MINV# 0852-60036

To pay on-line or sign up for convenient auto pay, go to: www.disposal.com

### **CES ENVIRONMENTAL SERVICES INC**

Invoice

Page 1 of 1

## **Current Invoice Charges**

Administrative Fee

\$1.30

**Date Description** Reference Quantity **Unit Price Amount** 01/31 Late Fee

Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

### 1 - Rolloff (40 Yd) On Call Service (S2) Sludge

	<u>Date</u>	Description	Reference	Quantity	Unit Price Amount
	01/13	Disposal/Recycling	427844	6.1100 Tons	\$179.93
	,	Receipt Number 56261 Manifest#1042	216		
1	01/13	Basic Service	Loren Thomas	1.0000	\$123.75 \$123.75
1		Receipt Number 56261			
		Total Fuel/Environmental Recovery Fee			\$48.16
		Total City Tax			\$3.53
		Total Mta Tax			\$3.53
		Total City Of Houston Franchise Fee			\$14.08
		Total State Tax			\$21.99

**Current Invoice Charges** 

\$402.66

Past Due Balance \$426.23

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions

allied waste services 8101 E Little York Rd Houston TX 77016-2499

Please Return This Portion With Payment

**Pay This Amount** \$828.89 **Account Number** 3-0852-0002703 January 31, 2009 Invoice Date 0852-000346761 Invoice Number February 20, 2009 Payment Due Date

TOTAL ENCLOSED

Return Service Requested

For Billing Address Changes, Check Box and Complete Reverse.

057699-214-308521 CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

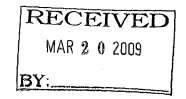
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Hankardthaanhladhadhadhdhadadhdal

Make Checks Payable To:

Note bibliochondalladadadadddan bibliochilda aciti **ALLIED WASTE SERVICES #852** PO BOX 78829 PHOENIX AZ 85062-8829





# NOTICE OF INTENT

Dear Customer,

This letter constitutes final demand for immediate payment of the total amount due on your account. Your remittance must be received either by check or major credit card in our office within ten (10) days from the date of this notice. Listed below are items that we show as open.

> Invoice Amount 0852-000333639 12/31/08 426.23 0852-000346761 1/31/09 402.66

**Total Amount Due** 

828,89

This is your final opportunity to settle this matter quickly and amicably. Be assured that should you fail to comply with this request, we will take whatever steps are necessary to protect our interests. Should it be necessary to file suit, we will request prejudgment and postjudgment interest, court costs, and all additional attorney's fees incurred in the prosecution of such an action as allowable by law.

Respectfully,

Collections Department

3/20/09

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Janua DETACH AT PERFORATION AND RETURN BOTTOM PORTION WITH YOUR PAYMENT

if				
	Please Return This Portion	Pay This Amount Account Number	\$828.8 3-0852-000270	
ALLIED WASTE SERVICES	With Payment	Date	March 13, 2009	
8101 E LITTLE YORK RD Houston, TX 77016-2499		Payment Due Date	Upon Receip	
	TOTAL ENCLOSED			
Address Service Requested	0	For Billing Address C Check Box and Com		
CES ENVIRONMENTAL SER		lake Checks Payable To:		
4904 GRIGGS RD HOUSTON TX 77021-3208	<b>9</b> 0			

Hanthaulthassalalaadhathaahtttaalaalaalaanhahihal

Madalalandhadalalalalalalalalalalalalal **ALLIED WASTE SERVICES #852** 

PO BOX 78829 PHOENIX AZ 85062-8829



3-0852-0002703 Account Number Invoice Date December 31, 2008 Invoice Number 0852-000333639 \$0.00 Previous Balance Payments/Adjustments \$0.00 \$0.00 Unpaid Balance Current Invoice Charges \$426.23

# Pay This Amount

\$426.23

Due By: 01/20/09

## **Contact Information**

**Customer Service** 

(713) 635-6666

## Important Information

Your invoice may reflect an increase in the nvironmental recovery fee. For additional information please visit www.disposal.com

Thank you for your business. Please visit our recycling and sustainab ility website at www.recycleithouston.com



www.disposal.com

### **CES ENVIRONMENTAL SERVICES INC**

Invoice

\$1.30

Page 1 of 1

## **Current Invoice Charges**

Administrative Fee

Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

### 1 - Rolloff (40 Yd) On Call Service (S2) Sludge

**Current Invoice Charges** 

Date	Description	Reference	Quantity	Unit Price	Amount
12/11	Disposal/Recycling	0104221	6,6600 Tons	s (	\$196.12
	Receipt Number 67003			-	
12/11	Basic Service	Mr Thomas	1.0000	\$123.75	\$123.75
	Receipt Number 67003				
	Total Fuel/Environmental Recovery Fee				\$58.71
	Total City Tax				\$3.78
	Total Mta Tax				\$3.78
	Total City Of Houston Franchise Fee				\$15.13
	Total State Tax				\$23.66

Incorrect Billed by BFI 4052902

Need CREDIT

FARED LAWANNA OWENS

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions

With Payment

With Payment Please Return This Portion 8101 E Little York Ad Houston TX 77016-2499 Return Service Requested 072665-266-30852 I
CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD
HOUSTON TX 77021-3208

IA

Pay This Amount
Account Number \$426.23 3-0852-0002703 **December 31, 2008** 0852-000333639 Invoice Number January 20, 2009 **Payment Due Date** 

> For Billing Address Changes, LI Check Box and Complete Reverse.

Make Checks Payable To:

Halabbilanilanbilahdababbilahbilandi **ALLIED WASTE SERVICES #852** PO BOX 78829 PHOENIX AZ 85062-8829

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# **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Fax Transmittal**

Total Number of Pages (Including cover sheet):	
Date:	
TO: LAWANNA OWENS	
ALLIED.	
From: Melba Stephens CES Environmental Services, Inc.	
Notes: ALLIED Invoice (0852-000333639) is	ncosrect
you billed for Dispose when we were alrea	ely
Billed by BFI for same disposed manifest # 0	104221
on BFI Invoice # 052902.	
This is the same problem we talked about	before
When I was suppose to receive credit from	
and Never did. You Int 0852-000297717) A	
0852-000 314236) AND (Inv#0852-000 284604	<u>)                                    </u>
PLASE KEEP this FAX AS to why we wi	ill be
Short Paying the Above Referenced in	
	***************************************



	ge i oi	6177				
ALLIED WASTE SERVICES 8101 Little York Road • Houston, Texas 77016	5. Generating Location (if diffe	ront)			131113	
Phone (713) 635-6666	5. Generating Location (if this	ererit)				
ROLL-OFF PICK-UP RECEIPT						
HOLL-OFF FICK-OF RECEIF						
Act Was In	6. Phone ( )					
CUSTOMER LES ENVIRONMENTAL	S EPA ID Number	9. Trans	sporter #1's	Phone		
4904 G18000	JS EPA ID Number	10 T		la Dhana		
CUSTOMER CES ENPRONMENTAL 4904 GREGS  DATE 12-11-08	_ JS EPA ID Number	12. Irar	sporter #2	s Phone		
DATE /2-11-08	JS EPA ID Number	15 Fac	ility's Phon			<del>.</del>
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E119 THANK YOU						
				* .		
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23. GENERATOR'S CERTIFICATION: I certify the materials described on this r	manifest are not subject to federal regulations fo	r reporting p	roper dispos	al of Hazardous Wa	aste.	
Printed/Typed Name	Signature				Month Day	/ Year
b Caure Profession						
24. Trensporter #1: Acknowledgement of Receipt of Materials	Totanopiles 120	7			Month Day	/ Year
Printed/Typed/Namer / Ref. M.	Signature	l Lastella s	S. Landerson Land	]"		/ • • • • • • • • • • • • • • • • • •
25. Transporter #2: Acknowledgement of Receipt of Materials		1			<u> </u>	
Printed/Typed Name	Signature			1 ^	Month Day	/ Year
	<u> </u>	·-			<u></u>	<u> </u>
26. Discrepancy Indication Space						
<u>71</u>						
27. Facility Owner or Operator: Certification of receipt of waste material	s covered by this manifest (except as not	ed in Item	19)			<u></u>
AT 1 10 m, only or operation of the property o	, , , , , , , , , , , , , , , , , , , ,		,			
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GENERATOR'S COPY

**JUS WASTE MANIFEST** 



Account Number 3-0852-0002703 Invoice Date October 31, 2008 Invoice Number 0852-000314236 Previous Balance \$1280.03 Payments/Adjustments \$0.00 Unpaid Balance \$1280.03 Current Invoice Charges \$428.03

# **Pay This Amount**

\$1,708.06

Due By: 11/20/08 Contact Information

Customer Service

(713) 635-6666

## Important Information

may see an increase on your May bill or in the near future.

www.disposal.com

### CES ENVIRONMENTAL SERVICES INC

Invoice Page 1 of 1

\$1.30

\$15.19

\$23.76

\$428.03

Current Invoice Charges

Administrative Fee

Ces Environmental Services Inc 4904 Griggs Rd (L1)

Houston, TX

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

Date	Description			Reference	Quantity	Unit Price	Amount
10/23	Disposal/Recycling	<b>ノ</b> バー	(	105814	6.3200 Ton	ıs. Landare	\$186.11
	Receipt Number	70491					
10/23	Basic Service			∕Ir Tomas	1.0000	\$123.75	\$123.75
	Receipt Number	70491					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	Total Fuel/Environr	mental Recov	ery Fee		(* ) jak		\$70.32
	Total City Tax						\$3.80
	Total Mta Tax						\$3.80

**Total State Tax** 

Total City Of Houston Franchise Fee

Will felling allied in Credit Haward Fiers

Past Due Balance \$1,280.03

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions

8101 E Little York Rd Houston TX 77016-2499 Please Return This Portion

\$1,708.06 **Pay This Amount** 3-0852-0002703 **Account Number** October 31, 2008 Invoice Date 0852-000314236 **Invoice Number** November 20, 2008 **Payment Due Date** 

> for Billing Addition Cont. ( Johnson Seprendikting Face

Return Service Requested

US1573-194-30852 I
CES ENVIRONMENTAL SERVICES INC
4904 GRIGGS RD
HOUSTON TX 77024

Make Checks Payable To:

UniobidionUnidatedatedatidocidationi **ALLIED WASTE SERVICES #852** PO BOX 78829

PHOENIX AZ 85062-8829

# **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Fax Transmittal**

Total Number of Pages (Including cover sheet):
Date: 1-22-09
To: LAWANNA OWENS
ALLIED.
From: Melba Stephens CES Environmental Services, Inc.
Notes: ALLIED Invoice (08.52-000333639) is incorrect
you billed for Disposal when we were already
Billed by BFI for same disposed manifest # 0104221
on BFI Invoice \$ 052902.
This is the same problem we talked about before
When I was suppose to receive credit from you
and Never did. YouTIN #852-000297717) AND
0852-000 314236) AND (Inv#0852-000 284604)
PLASE KEEP this FAX AS to why we will be
Short Paying the Above Referenced invoices

Account Number 3-0852-0002703 Invoice Date September 30, 2008 Invoice Number 0852-000297717 **Previous Balance** \$452.67 Payments/Adjustments \$0.00 Unpaid Balance \$452.67 **Current Invoice Charges** \$827.36

# **Pay This Amount**

\$1,280.03

Due By: 10/20/08 **Contact Information** 

**Customer Service** 

(713) 635-6666

## Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us.

Due to significant increases in disposal costs you may see an increase on your May bill or in the near future.



www.disposal.com

## **CES ENVIRONMENTAL SERVICES INC**

Invoice

\$1.30

Page 1 of 1

## Current Invoice Charges

Administrative Fee Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

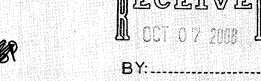
1 - Rolloff (30 Yd) On Call Service (S1) Sludge

<b>Date</b>	Description Reference Quantity Unit I	Price Amount
09/16	Disposal/Recycling	\$117.79
	Receipt Number 62125 Actual Tonnage - 3.73 Tons	
	Basic Service Loren 1.0000 \$123	3.75 <b>\$123.75</b>
	Receipt Number 62125	

### 1 - Rolloff (40 Yd) On Call Service (S2) Sludge

/Date	<u>Description</u>	Reference Qua	antity <u>Unit Pric</u>	Amount
( 09/16	Disposal/Recycling	0105812	7.6400 Tons	(\$224.92)
	Receipt Number 62124	504		A Part College In
09/16	Basic Service	Loren	1.0000 \$123.75	5 \$123.75
	Receipt Number 62124			
	Total Fuel/Environmental Recovery Fe	e 12 / // // /		\$145.71
	Total City Tax	100 (100 (100 (100 (100 (100 (100 (100		\$7.35
	Total Mta Tax			\$7.35
	Total City Of Houston Franchise Fee	-Kirkette in Gertalik	ee ward deel H	\$29.45
	Total State Tax	스러스 10개인 15명 - 15명 - 15명 1 및 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명 - 15명		\$45.99
			autos nousaliantendens	

### **Current Invoice Charges**



Will issue Credit

Sawanna Owens See Actorchia.

SHORT PAY (Smochia).

Thread 1-22-09

Past Due Balance \$452.67

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Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

ease Return This Portion

8101 E Little York Rd Houston TX 77016-2499

Return Service Requested

2499 With Payment

With Payment

WOTALE ICLOSED 050306-185-30852 I CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD

HOUSTON TX 77021-3208

Haallaallaadaadhallaaddhaaladhaaladhaaladhal

**Pay This Amount** \$1,280.03 3-0852-0002703 **Account Number** September 30, 2008 **Invoice Date** 0852-000297717 **Invoice Number** October 20, 2008 **Payment Due Date** 

For Billing Address Changes, Check Box and Complete Reverse.

Make Checks Payable To:

Halalddhadlaaddlablaladdlaaddlaaall **ALLIED WASTE SERVICES #852** PO BOX 78829 PHOENIX AZ 85062-8829



7XD 60 895046    3. Generator's Name and Mailing Address CES ENVIRONMENTAL SERVICES	5. Generating Location (if di	fferent)			
4904 GRIGGS RD					
HOUSTON, TX 77021					
4. Phon \$13-676-1460 SEAN EASTON	6. Phone ( )				
7. Transporter #1 Company Name	8. US EPA ID Number	9. Tran	sporter #1's	: Phone	
10. Transporter #2 Company Name	11. US EPA ID Number	12. Tra	insporter #2	's Phone	<del></del>
13. Designated T/S/D Facility Name and Site Address	14. US EPA ID Number	15. Fa	cility's Phone		
MC CARTY ROAD LF TX, LP #261A 11013 OLD BEAUMONT HWY HOUSTON, TX 77078				713-671-1575	•
16. Waste Shipping Name and Description	17. Allied Waste Approval # and Exp. Date	18. Cor	ntainers	19. Total	20. Unit
		No.	Туре	Quantity	Wt/
PLANT TRASH b.	L53Y215701 1/4/200	09 /	CM	40	Y
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c.					}
d				j	1
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21. Additional Descriptions for Materials Listed Above					
1					
22. Special Handling Instructions and Additional Information					
23. GENERATOR'S CERTIFICATION: I certify the materials described Printed/Typed Name	on this manifest are not subject to federal regulations  Signature	for reporting	proper dispos		ste.
Kyan Ihomas	1/5/15		Minus	FEFTING I	1916
24. Transporter #1: Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		ROWNIN McCART	RD. LANGELL	lonth Day
	Rocat Camp		TDH P	ERMII # 446	19/16
25. Transporter #2: Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		1	1 6 200BM	lonth Day
Y			J Sur		. 1
26. Discrepancy Indication Space  27. Facility Owner or Operator: Certification of receipt of waste m		1	11013 0i	D BEAUMON ON, TEXAS 7	T HWY. 7078
27. Facility Owner or Operator: Certification of receipt of waste m	naterials covered by this manifest (except as n	oled in Iten	19) 7	13-675-6101	
Frinted/Typed Name	a gnature	_	}	T\(\rac{1}{2}\)	longth Day
$\mathbf{n} \cdot \mathbf{n} \cdot \mathbf{n} \cdot \mathbf{n} \cdot \mathbf{n}$		L V		U	MU



Plea	Please print derivate: 1910 1910 NON-HAZARDOUS WASTE MANIFEST 1910 1910 1910 1910 1910 1910 1910 191						3813 <b>m</b>		
	1. Generator's US EPA ID Number	Manifest Document Number	2. Page 1 o						
7	7XD 00 89S 0 40 1 3. Generator's Name and Mailing Address CES ENVIRONMENTAL SERVIO 4904 GRIGGS RD HOUSTON, TX 77021	CES		5. Generating Loc		rent)			
	4. Phone 13-676-1460 SEAN EAST C	N	8. US EPA	6. Phone (	1	9. Trans	porter #1's	Phone	
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ER	24. Transporter #1: Acknowledgement of			D					Month Day Yea
ORT	Printed/Typed Name		Signat	ure					Month Day Yea
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TRANSPORTER	Printed/Typed Name Robert	AMERDN	Signat	Roent	A BRO	WNING RANGE	-FERRIS	, INC.	16   je
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/S/1	Printed/Typed Name	avil	Signat	ure	HO	3 OLD USTON 713-	BENUMO , TEXAS 675-610	77078 <b>k</b>	Month Day Year

- RETURN TO GENERATOR

# CES Environmental Services, Inc.

Total Number of Pages (Including cover sheet):

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Fax Transmittal**

Date: 1-22-09
To: LAWANNA OWENS
ALLIED.
From: Melba Stephens CES Environmental Services, Inc.
Notes: ALLIED Invoice (08.52-000333639) is incorrect
you billed for Disposal when we were already
Billed by BFI for same disposel manifest # 0104221
en BFI Invoice # 052902.
This is the same problem we talked about before
When I was suppose to receive credit from you
and Never did. You Inv 0852-000297717) AND
0852-000 314236) AND (Inv#0852-000 284604)
PLASE KEEP this FAX As to why we will be
Short Paying the Alsove Referenced invoices.



3-0852-0002703 **Account Number** Invoice Date August 31, 2008 0852-000284604 Invoice Number **Previous Balance** \$0.00 Payments/Adjustments \$0.00 **Unpaid Balance** \$0.00 **Current Invoice Charges** \$452.67

# **Pay This Amount**

\$452.67

Due By: 09/20/08

## **Contact Information**

**Customer Service** 

(713) 635-6666

## Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us.

Due to significant increases in disposal costs you may see an increase on your May bill or in the near future.

www.disposal.com

### **CES ENVIRONMENTAL SERVICES INC**

Invoice Page 1 of 1

\$1.30

## **Current Invoice Charges**

Administrative Fee Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

Date	Description \ \ Reference Quantity Unit Price	Amount
08/06	Disposal/Recycling 382712 7.1000 Tons	\$195.25
	Receipt Number 50944	
08/06	Basic Service Loren 1.0000 \$123.75	\$123.75
	Receipt Number 50944	40.678767
	Total Fuel/Environmental Recovery Fee	\$83.11

**Total City Tax** \$4.02 Total Mta Tax \$4.02 Total City Of Houston Franchise Fee \$16.09 **Total State Tax** \$25.13

**Current Invoice Charges** 

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۱A Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions

Please Return/This Portion
With Payment

499

AL SEPT." 8101 E Little York Rd Houston TX 77016-2499 Return Service Requested

**Pay This Amount** \$452.67 3-0852-0002703 **Account Number** August 31, 2008 **Invoice Date** 0852-000284604 **Invoice Number** September 20, 2008 **Payment Due Date** 

For Billing Address Changes, Check Box and Complete Reverse.

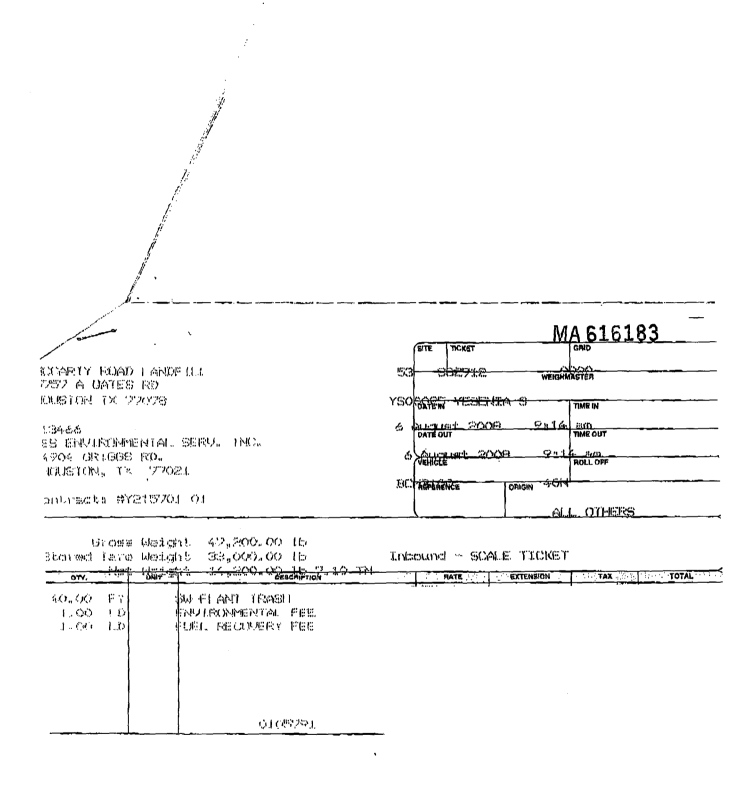
Make Checks Payable To:

062337-206-30852 I CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

Halaldhadhadlaadhalaladddaadddaadd **ALLIED WASTE SERVICES #852** PO BOX 78829 PHOENIX AZ 85062-8829

	350944
8101 Little York F	WASTE SERVICES load - Housion, Texas 77016 a (713) 635-6666
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SIGNATURE / CHEMICA) Lynco

350944

ALLIED WASTE SERVICES
8101 Little York Road • Houston, Texas 77016
Phone (713) 635-6666

# **ROLL-OFF PICK-UP RECEIPT**

CUSTOMER CS	ENI	PRONMONTAC PSGS					
4904 BAGSGS  DATE 8-6-08							
SIZE 20	NO. OF PICKUPS	HAUL TIME					
30 40 PACKER	/	AM PM					
		AWIFWI					
REMARKS							
DRIVER /CN/KC	ع دی	TRUCK NO. 3160					
DECEMED BY	2	Domas					

THANK YOU



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TIG	enerator's US/EPA/IQ/Number	Manifest Document Number	2. Page of					
3. G	Senerator's Name and Mailing Address	<u> </u>	5. Generating Loc	ation (if diffe	ent)		10.00	
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	AND A CHICAGO FID							
	HOUSTON, TX 77029							
	Phone? (3-878-1480 SEAN EASTON		6. Phone ( )					
7. Tra	Transporter #1 Company Name		8. US EPA ID Number	9. Transporter #1's Phone				
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10. T	0. Transporter #2 Company Name		11. US EPA ID Number		12. Transporter #2's Phone			
			·					
13. C	Designated T/S/D Facility Name and Site Address		14, US EPA ID Number		15. Facility's Phone			
	MC CARTY ROAD LE TX, LP #261A				713-871-1575			
	11013 OLD BEAUMONT HWY	44.4.9					s thurs co	tutv
	HOLISTON, TX 77078							
	Waste Shipping Name and Description		17. Allied Waste Approval # and Exp. Date		18. Containers 19. Total 20. Unit			
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## **CES Environmental Services, Inc.**

Total Number of Pages (Including cover sheet):

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## **Fax Transmittal**

Date: 1-22-09
To: LAWANNA OWENS
ALLIED.
From: Melba Stephens CES Environmental Services, Inc.
Notes: ALLIED Invoice (08.52-000333639) is incorrect
you billed for Disposal when we were already
Billed by BFI for same disposed manifest 0104221
on BFI Invoice \$ 052902.
This is the same problem we talked about before
When I was suppose to receive CREdit from you
and Never did. YouTIN #852-000297717) AND
0852-000 314236) AND (Inv#0852-000 284604)
PRASE KEEP this FAX As to why we will be
Short Paying the Above Referenced invoices

## CES Environmental Services, Inc.

Total Number of Pages (Including cover sheet):

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

## **Fax Transmittal**

	Date: 1-22-09
	To: LAWANNA OWENS
	ALLIEDWASTE 713-551-2305
	From: Melba Stephens CES Environmental Services, Inc.
	Notes: ALLIED Invoice (08.52-000333639) is incorrect
	You billed for Disposal when we were already
	Billed by BFI for same dispose manifest 0104221
	on BFI Invoice \$ 052902.
	This is the same problem we talked about before
	When I was suppose to receive credit from you
	and Never did. YoutINT-0852-0002977179AND
	0852-000 3142368 AND (Inv#0852-0002846048
	PRASE KEEP this FAX As to why we will be
	Short Paying the Alsove Referenced invoices.
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Water is Water	extirely 8.
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**Account Number** 3-0852-0002703 Invoice Date August 31, 2008 **Invoice Number** 0852-000284604 \$0.00 **Previous Balance** Payments/Adjustments \$0.00 **Unpaid Balance** \$0.00

**Pay This Amount** 

**Current Invoice Charges** 

\$452.67

Due By: 09/20/08

**Contact Information** 

**Customer Service** 

(713) 635-6666

\$452.67

## Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us.

Due to significant increases in disposal costs you may see an increase on your May bill or in the near future.

www.disposal.com

#### **CES ENVIRONMENTAL SERVICES INC**

Invoice Page 1 of 1

\$1.30

### **Current Invoice Charges**

Administrative Fee Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

Date 08/06	Description Disposal/Recycling	Reference 382712	Quantity 7.1000 Tor	Unit Price	Amount \$195.25
	Receipt Number 50944				
08/06	Basic Service	Loren	1.0000	\$123.75	\$123.75
	Receipt Number 50944				
	Total Fuel/Environmental Recovery Fee				\$83.11
	Total City Tax				\$4.02
	Total Mta Tax				\$4.02
	Total City Of Houston Franchise Fee				\$16.09
	Total State Tax				\$25.13
	Current Invoice Charges				\$452.67

Will issue Credition of Pay Lawanna Oward Pay We Will Short Pay We Will BY:----

IA

- Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.
- Please see reverse side for terms and conditions

8101 E Little York Rd Houston TX 77016-2499

Please Return This Portion With Payment

Pay This Amount	\$452.67
Account Number	3-0852-0002703
Invoice Date	August 31, 2008
Invoice Number	0852-000284604
Payment Due Date	September 20, 2008

E. J. Alberta Bills and John, at all tirens

SEP 06 2008

Return Service Requested

062337-206-308521 CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208



Hardlandlandstadladhaddhaddhaddhaddhaddhad

Make Checks Payable To:

Haladdhadhadhaddhaladdhaddhlaaddhlaad **ALLIED WASTE SERVICES #852** PO BOX 78829 PHOENIX AZ 85062-8829



3-0852-0002703 Account Number Invoice Date **September 30, 2008** Invoice Number 0852-000297717 Previous Balance \$452.67 Payments/Adjustments \$0.00 Unpaid Balance \$452.67

Current invoice Charges

## Pay This Amount

\$1,280.03

Due By: 10/20/08 **Contact Information** 

Customer Service

(713) 635-6666

\$827.36

#### Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us

Due to significant increases in disposal costs you may see an increase on your May bill or in the near future.

www.disposal.com

#### CES ENVIRONMENTAL SERVICES INC

Invoice

Page 1 of 1

\$1.30

\$827.36

## Current Invoice Charges

Administrative Fee

Ces Environmental Services Inc 4904 Griggs Rd (L1)

Houston, TX

1 - Rolloff (30 Yd) On Call Service (S1) Sludge

**Date Description** Reference Quantity **Unit Price** <u>Amount</u> 09/16 Disposal/Recycling 0105813 4.0000 Tons \$117.79 Receipt Number 62125 Actual Tonnage - 3.73 Tons 1.0000 \$123.75 \$123.75

09/16 Basic Service Receipt Number 62125

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

Description Reference Quantity **Unit Price Amount** 0105812 09/16 Disposal/Recycling 7.6400 Tons \$224.92 62124 Receipt Number 09/16 Basic Service 1.0000 \$123.75 \$123.75 Loren Receipt Number 62124 Total Fuel/Environmental Recovery Fee \$145.71 **Total City Tax** \$7.35 Total Mta Tax \$7.35 Total City Of Houston Franchise Fee \$29.45 **Total State Tax** \$45.99

**Current Invoice Charges** 

Will issue Credit
fawanna owens

1-22-09 We Will

Past Due Balance \$452.67

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions

8101 E Little York Rd Houston TX 77016-2499

Please Return This Portion With Payment

\$1,280.03 **Pay This Amount** 3-0852-0002703 **Account Number** September 30, 2008 Invoice Date 0852-000297717 **Invoice Number** October 20, 2008 Payment Due Date

> For Billing Address Changes Check Box and Complete Fleverse.

TOTAL ENGLOSED

Return Service Requested

050306-185-30852 | CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

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Make Checks Payable To:

Mahalahliaallaashlaahlahalaladdaadddaaalll **ALLIED WASTE SERVICES #852** PO BOX 78829 PHOENIX AZ 85062-8829

30852000270300000002977170000827360001280035



Account Number 3-0852-0002703
Invoice Date October 31, 2008
Invoice Number 0852-000314236
Previous Balance \$1280.03
Payments/Adjustments \$0.00
Unpaid Balance \$1280.03
Current Invoice Charges \$428.03

## **Pay This Amount**

\$1,708.06

Due By: 11/20/08 Contact Information

Customer Service

(713) 635-6666

### Important Information

Due to significant increases in disposal costs you may see an increase on your May bill or in the near future.

www.disposal.com

## CES ENVIRONMENTAL SERVICES INC

Invoice Page 1 of 1

\$1.30

\$428.03

### Current Invoice Charges

Administrative Fee Ces Environmental Services Inc 4904 Griggs Rd (L1) Houston, TX

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

/Date	Description	<u>Reference</u>	Quantity	Unit Price	<b>Amount</b>
10/23	Disposal/Recycling	0105814	6.3200 Tons	3	\$186.11
	Receipt Number 70491			-	
10/23	Basic Service	Mr Tomas	1.0000	\$123.75	\$123.75
	Receipt Number 70491				
	Total Fuel/Environmental Recovery Fee				\$70.32
	Total City Tax				\$3.80
	Total Mta Tax				\$3.80
	Total City Of Houston Franchise Fee				\$15.19
	Total State Tax				\$23.76

Current Invoice Charges

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NOV 07 2008

POSTED

NOV 11 2008

Past Due Balance \$1,280.03

 Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions

ALLIED WASTE SERVICES
8101 E Little York Rd
Houston TX 77016-2499

Please Return This Portion With Payment 
 Pay This Amount
 \$1,708.06

 Account Number
 3-0852-0002703

 Invoice Date
 October 31, 2008

 Invoice Number
 0852-000314236

 Payment Due Date
 November 20, 2008

Return Service Requested

051573-194-30852 I CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

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Make Checks Payable To:

30852000270300000003142360000428030001708068

**Previous Balance** Payments/Adjustments **Unpaid Balance** 

**Current Invoice Charges** 

Pay This Amount

\$426.23

Due By: 01/20/09

**Contact Information** 

**Customer Service** 

(713) 635-6666

\$0.00 \$0.00

\$0.00

\$426,23

Important Information

Your invoice may reflect an increase in the environmental recovery fee. For additional information please visit www.disposal.com

Thank you for your business. Please visit our recycling and sustainab ility website at www.recycleithouston.com

www.disposal.com



**Current Invoice Charges** Administrative Fee

Ces Environmental Services Inc 4904 Griggs Rd (L1)

**CES ENVIRONMENTAL SERVICES INC** 

Houston, TX

1 - Rolloff (40 Yd) On Call Service (S2) Sludge

**Current Invoice Charges** 

Date	Description	Reference	Quantity	Unit Price	Amount
12/11	Disposal/Recycling	0104221	6.6600 Tons	s (	\$196.12
	Receipt Number 67003			~	
12/11	Basic Service	Mr Thomas	1.0000	\$123.75	\$123.75
	Receipt Number 67003				
	Total Fuel/Environmental Recovery Fee				\$58.71
	Total City Tax				\$3.78
	Total Mta Tax				\$3.78
	Total City Of Houston Franchise Fee				\$15.13
	Total State Tax			•	\$23.66

Incorrect below by BFI 1052902 Incorrect below \$ 052902

Weed CREDIT

FAXED LAWANNA OWENS

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions

Please Return This Portion With Payment

Pay This Amount	\$426.23
Account Number	3-0852-0002703
Invoice Date	December 31, 2008
Invoice Number	0852-000333639
Payment Due Date	January 20, 2009

Invoice Page 1 of 1

\$1.30

\$426.23

Return Service Requested

072665-266-30852 ( CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

Hadladhaaddadhadadhadahhaaddhad

Make Checks Payable To:

Natabbhanlambhaldahaddhaddhlaadl **ALLIED WASTE SERVICES #852** PO BOX 78829 PHOENIX AZ 85062-8829

30852000270300000003336390000426230000426235

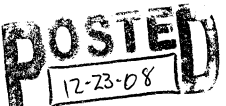
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MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

INVOICE

CES ENVIRONMENTAL SERV. INC.

4904 GRIGGS RD HOUSTON, TX 77021



INVOICE NO.

PAGE

052902

L53

CUSTOMER NO.

5 Dec-15-08 013466

SITE NO.

REFER	RENCE	NO.

SERVICE DA	TE CODE	DESCRIPTION	REF	ERENCE QTY.	AMOUNT
		Contract: #Y59122-01			·
		Reference: 004249309JJK JOB#77780			
		Generator: CES ENVIRONMENTAL			
11 Dec	{}	ENVIRONMENTAL FEE	\$7.50 53 - 4180	46 1 1.00	LD \$7.50
	_	Vehicle: CES104 / 12N			
		Contract: #Y59122-01			
		Reference: 004249309JJK JOB#77780			
11 Dec	}1	FUEL RECOVERY FEE	\$14.34 53 - 4180	46 2 1.00	LD \$14.34
		12.00 YARD			
		Vehicle: CES104 / 12N			
		Contract: #Y59122-01			
		Reference: 004249309JJK JOB#77780			
11 Dec	XK	SW-PLANT TRASH	\$6.80 53 - 4180	62 0 40.00	FY \$272.00
1		40.00 YARD			
		Vehicle: BCM3100 / 40N	•		
		Contract: #Y215701-01			
		Vehicle: BCM3100 / 40N Contract: #Y215701-01 Reference: 0104221 Cenerator: CES ENVIRONMENTAL	6N		
		Generator: CES ENVIRONMENTAL			
11 Dec	{}	ENVIRONMENTAL FEE	<b>\$</b> 7.50 53 - 4180	62 1 1.00	LD \$7.50
		Vehicle: BCM3100 / 40N			
		Contract: #Y215701-01			
1		Reference: 0104221	Ø45.40.50.4400		10 04540
11 Dec	}1	FUEL RECOVERY FEE	\$15.48 53 - 4180	1.00	LD \$15.48
1		40.00 YARD			
		Vehicle: BCM3100 / 40N			29408
		Contract: #Y215701-01			J. I. I.
4		Reference: 0104221		and the second s	· · · · · · · · · · · · · · · · · · ·

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS** AMOUNT

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

**AMOUNT OF** REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

PLEASE VISIT OUR NEW RECYCLING WEBSITE @ WWW.RECYCLEITHOUSTON.COM THANK YOU FOR YOUR BUSINESS, FOR CUSTOMER SERVICE PLEASE CALL 713-671-1563

Form #401 Be - order from BFI Print & Promotion Solutions Tel: (519) 681-6444 Fax: (519) 681-1367 (888) 254-8784 e-mail: info@btisolutions.com



	X	P
ALLIED	WASTE	В

ni.	NON-HAZAI	ALLIED WASTE RDOUS WASTE MANIFEST		0104221	
	1. Generator's US EPA ID Number  7XD 008950461  Manifest Document Number	2. Page 1 of			de cons
	3. Generator's Name and Mailing Address  LES ENVIRONMENTAL SERVICES  4904 GRIGGS RD  HOUSTON, 77 77021  4. Phone (7/3) 476 /77021	5. Generating Location (if diffe	rent)		
	7. Transporter)#1 Company Name	8. US EPA ID Number	9. Transporter #	1's Phone 35-646	
	10. Transporter #2 Company Name	11. US EPA ID Number	12. Transporter		. :
	13. Designated T/S/D Facility Name and Site Address MC CARTY ROAD LF TX, LP 261A 11013 OLD BEAUMONT HWY HOUSTON, TX 77078	14. US EPA ID Number	15. Facility's Pho	3-671-1575	
	16. Waste Shipping Name and Description	17. Allied Waste Approval # and Exp. Date	18. Containers No. Type	19. Total 20. Unit Quantity Wt/Vo	ol
ATOR -	a. PLANT TRASH	L53Y215701	1 Cm		
-GENERATOR	<b>b.</b>				
	<b>d.</b>				
	21. Additional Descriptions for Materials Listed Above				
	22. Special Handling Instructions and Additional Information				
	23. GENERATOR'S CERTIFICATION: 1 certify the materials described on the Printed/Typed Name	is manifest are not subject to federal regulations for Signature	reporting proper disp	osal of Hazardous Waste.	Year
ER √	24_Fransporter #1: Acknowledgement of Receipt of Materials			OA   AA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
PORT	Philipaltyped Namet / Nelman	Signature UNIO	gm-	Month Day	Year
TRANSPORT	Transporter #2: Acknowledgement of Receipt of Materials     Printed/Typed Name	Signature		Month Day	Year
	26. Discrepancy Indication Space			VNING-FERRIS, INC.	
FACILITY	27. Facility Owner or Operator: Certification of receipt of waste mater	rials covered by this manifest (except as note	The Marie 40 Miles	ARTY RD. LANDFILL H PERMIT #261	
T/S/D	Printed/Typed Name	Signature		JEC 1 2008 onth Day	Year
_					

To order more forms go to: www.cgxsolutions.com/alliedwaste/

TRANSPORTER #2

5101, 12.43 77070 713-675-6101 EPAHO025002938

## **Attachment Level 1**



MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD HOUSTON, TX 77021





INVOICE NO. 052273 L53 PAGE DATE Sep-30-08 CUSTOMER NO. 013466 SITE NO. REFERENCE NO.

SERVICE I	DATE CODE		DESCRIPTION		REFERENCE	QTY.	AMOUNT
16 Sep	XK	SW-PLANT TRASH 40.00 YARD		•	53 - 391047 0	40.00 FY	\$272.00
		Vehicle: BCM3101 / 40N	CES PLANT TO MENTAL			4	
		Contract: #Y215701-01	PLANTTE	east oc			
		Reference: 0105812	45154	7 hoads			
16.5-	0	Generator: CES ENVIRONI ENVIRONMENTAL FEE	MENTAL	£7.50	53 - 391047 1	1.00 LD	\$7.50
16 Sep	{}	Vehicle: BCM3101 / 40N		Ψ7.50	55 - 59 1047 1	1.00 LD	Φ1.50
		Contract: #Y215701-01	1				
		Reference: 0105812					
16 Sep	}1	FUEL RECOVERY FEE	1	\$23.96	53 - 391047 2	1.00 LD	\$23.96
		40.00 YARD	\				
		Vehicle: BCM3101 / 40N					
		Contract: #Y215701-01					
40.0		Reference: 0105812		<b>#</b> 0.00	F2 204004.0	20.00 EV	<b>#004.00</b>
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## Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS** 

We reserve the right to suspend service without notice on any past due account.

INVOICE NO. PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED FOR CUSTOMER SERVICE PLEASE CALL 713-671-1563

Form # 401 Re - order from BFI Print & Promotion Solutions Tel: (519) 681-6444 Fax: (519) 681-1367 (888) 254-8784 e-mail: info@blisolutions.com



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1. Generator's US EPA ID Number Manifest Document Number 7XD 00 8950461	2. Page 1 of		
Generator's Name and Mailing Address     CES ENVIRONMENTAL SERVICES	5. Generating Location (if diffe	rent)	
4904 GRIGGS RD	·		
HOUSTON, TX 77021			
4. Phon#10-579-1460 SEAN EASTON	6. Phone ( )	·	·
7. Transporter #1 Company Name	8. US EPA ID Number	9. Transporter #1's Phone	9
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10. Transporter #2 Company Name	11. US EPA ID Number	12. Transporter #2's Pho	ne .
13. Designated T/S/D Facility Name and Site Address	14. US EPA ID Number	15. Facility's Phone	
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11013 OLD BEAUMONT HWY			
HOUSTON, TX 77078			
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Printed/Typed Name Ryan Thomas	Signature /	<b>)</b>	10°7 118° 4
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HOUSTON, TX 77021						
4. Phone (3-57)-1460 SEAN EASTON	6. Phone ( )					
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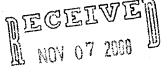
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TXD008950461	Number 2. Page 1 of				
3. Generator's Name and Mailing Address CES ENVIRONMENTAL SERVICES 4804 GRIGGS RD HOUSTON TX 77021	Generating Locati     6. Phone ( )	tion (if different)			
4. Phone* (3.67): 1460 SEAN EASTON  7. Transporter #1 Company Name	8. US EPA ID Number	9. Trai	nsporter #1's	s Phone	
10. Transporter #2 Company Name	11. US EPA ID Number	12. Tra	ansporter #2	2's Phone	
13. Designated T/S/D Facility Name and Site Address  MC CARTY ROAD LET UX LP #261A  11013 OLD BEATH/ONE HWY HOUSTON, TX 77078	14. US EPA ID Number	15. Fa	cility's Phon	ne 213-62-150	T
16. Waste Shipping Name and Description	17. Allied Waste Approval # and E	Exp. Date 18. Co	ntainers	19. Total	20. Unit
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PLANT TRASH	L537 <b>215</b> 701	1/4/2016 /	C/m	30	7
<b>c.</b>					
d.					
21. Additional Descriptions for Materials Listed Above				<u> </u>	<u> </u>
22. Special Handling Instructions and Additional Information					-
23. GENERATOR'S CERTIFICATION: I certify the materials descri	ibed on this manifest are not subject to federal re	egulations for reporting	proper dispos	sal of Hazardous W	aste.
Printed/Typed Names  24. Transporter #1: 'Acknowledgement of Receipt of Materials	Signature	and the second			Month Day Yes
Printed/Typed Name	Signature				Month Day Yea
25. Transporter #2: Acknowledgement of Receipt of Materials					Month Day V
Printed/Typed Name	Signature				Month Day Ye
26. Discrepancy Indication Space					
27. Facility Owner or Operator: Certification of receipt of was	ste materials covered by this manifest (exce	ept as noted in Ite	n 19)	λ.	
Printed/Typed Name	Signature				Month Day Yea

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFÎ SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

CES ENVIRONMENTAL SERV. INC. TO: 4904 GRIGGS RD HOUSTON, TX 77021



INVOICE

INVOICE NO.

052526

L53

PAGE DATE

3 Oct-31-08

CUSTOMER NO.

013466

· · · · · · · · · · · · · · · · · · ·	SITE NO.
	REFERENCE NO.

			REFERENCE	QTY.		MOUNT
}1	Reference: 004253183JJK 74341 FUEL RECOVERY FEE 14.00 YARD	\$8.20	53 - 402880 2	1.00	LD	\$8.20
	Vehicle: CES278 / 14N Contract: #Y59124-01 Reference: 004253183JJK 74341					
VE	SW-ABSORBENT MATERIAL  16.00 YARD  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference 004253193JJK JOB#74169	\$7.35	53 - 403091 0	16.00	FY	\$117.60
0	Generator GATX RAIL (HEARNE) ENVIRONMENTAL FEE Vehicle: CES276 / 16N Contract: #Y511375-01	\$7.50	53 - 403091 1	1.00	LD	\$7.50
}1	FUEL RECOVERY FEE  16.00 YARD  Vehicle: CES276 / 16N  Contract: #Y511375-01	\$9.37	53 - 403091 2	1.00		\$9.37
XK	Reference: 004253193JJK JOB#74169  SW-PLANT TRASH 40.00 YARD  Vehicle: BCM3195 / 40N  Contract: #Y215701-01  Reference: 0105814  Generator: CES ENVIRONMENTAL	•	53 - 403330 0	40.00	FY	\$272.00
	VE {}	14.00 YARD  Vehicle: CES278 / 14N  Contract: #Y59124-01  Reference: 004253183JJK 74341  VE SW-ABSORBENT MATERIAL  16.00 YARD  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference: 004253193JJK JOB#74169  Generator: GATX RAIL (HEARNE)  8 ENVIRONMENTAL FEE  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference: 004253193JJK JOB#74169  \$1 FUEL RECOVERY FEE  16.00 YARD  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference: 004253193JJK JOB#74169  XK SW-PLANT TRASH  40.00 YARD  Vehicle: BCM3195 / 40N  Contract: #Y215701-01  Reference: 0105814  Generator: CES ENVIRONMENTAL	14.00 YARD  Vehicle: CES278 / 14N  Contract: #Y59124-01  Reference: 004253183JJK 74341  VE SW-ABSORBENT MATERIAL \$7.35  16.00 YARD  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference: 004253193JJK 10B#74169  Generator: GATX RAIL (HEARNE)  {} ENVIRONMENTAL FEE	14.00 YARD  Vehicle: CES278 / 14N  Contract: #Y59124-01  Reference: 004253183JJK 74341  VE SW-ABSORBENT MATERIAL \$7.35 53 - 403091 0  16.00 YARD  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference: 004253193JJK   OB#74169  Generator GATX RAIL (HEARNE)  {} ENVIRONMENTAL FEE  \$7.50 53 - 403091 1  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference: 004253193JJK JOB#74169  }1 FUEL RECOVERY FEE  \$9.37 53 - 403091 2  16.00 YARD  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference: 004253193JJK JOB#74169  XK SW-PLANT TRASH  \$6.80 53 - 403330 0  40.00 YARD  Vehicle: BCM3195 / 40N  Contract: #Y215701-01  Reference: 0105814	14.00 YARD  Vehicle: CES278 / 14N  Contract: #Y59124-01  Reference: 004253183JJK 74341  VE SW-ABSORBENT MATERIAL \$7.35 53 - 403091 0 16.00  16.00 YARD  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference: 004253193JJK JOB#74169  Generator GATX RAIL (HEARNE)  {} ENVIRONMENTAL FEE \$7.50 53 - 403091 1 1.00  Contract: #Y511375-01  Reference: 004253193JJK JOB#74169  }1 FUEL RECOVERY FEE \$9.37 53 - 403091 2 1.00  16.00 YARD  Vehicle: CES276 / 16N  Contract: #Y511375-01  Reference: 004253193JJK JOB#74169  XK SW-PLANT TRASH  40.00 YARD  Vehicle: BCM3195 / 40N  Contract: #Y215701-01  Reference: 0105814  Generator: CES ENVIRONMENTAL	14.00 YARD  Vehicle: CES278 / 14N  Contract: #/59124-01  Reference: 004253183.JJK 74341  VE SW-ABSORBENT MATERIAL  16.00 YARD  Vehicle: CES276 / 16N  Contract: #/511375-01  Reference: 004253193.JJK )OB#74169  Generator: GATX RAIL (HEARNE)  {} ENVIRONMENTAL FEE  Vehicle: CES276 / 16N  Contract: #/511375-01  Reference: 004253193.JJK JOB#74169  }1 FUEL RECOVERY FEE  \$9.37 53 - 403091 2  1.00 LD  16.00 YARD  Vehicle: CES276 / 16N  Contract: #/511375-01  Reference: 004253193.JJK JOB#74169  XK SW-PLANT TRASH  40.00 YARD  Vehicle: BCM3195 / 40N  Contract: #/215701-01  Reference: 0105814  Generator: CES ENVIRONMENTAL

## Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

PLEASE PAY THIS AMOUNT

We reserve the right to suspend service without notice on any past due account.

#### Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

EASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED

FOR CUSTOMER SERVICE PLEASE CALL 713-671-1563

NO CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

> CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD

HOUSTON, TX 77021



## INVOICE

INVOICE NO. PAGE

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CUSTOMER NO. SITE NO.

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SERVICE DATI	E CODE	DESCRIPTION		REFERENCE	QTY.	AMOUNT
23 Oct	8	ENVIRONMENTAL FEE Vehicle: BCM3195 / 40N Contract: #Y215701-01	\$7.50	53 - 403330 1	1.00 LD	\$7.50
23 Oct	}1	Reference: 0105814  FUEL RECOVERY FEE  40.00 YARD	\$21.68	53 - 403330 2	1.00 LD	\$21.68
*		Vehicle: BCM3195 / 40N Contract: #Y215701-01 Reference: 0105814			301	.18
23 Oct	VL	SW-BIOSOLIDS  14.00 YARD  Vehicle: CES297 / 14N  Contract: #Y59124-01  Reference: 004253195JJK 74319  902110	,	53 - 403629 0	14.00 FY	\$102.90
23 Oct	0	Reference: 004253195JJK 74319  Generator: CES ENVIRONMENTAL  ENVIRONMENTAL FEE  Vehicle: CES297 / 14N		53 - 403629 1	1.00 LD	\$7.50
23 Oct	}1	Contract: #Y59124-01 Reference: 004253195JJK 74319 FUEL RECOVERY FEE 14.00 YARD	\$8.20	53 - 403629 2	1.00 LD	\$8.20
		Vehicle: CES297 / 14N Contract: #Y59124-01 Reference: 004253195JJK 74319			11	9.60
24 Oct	VL	SW-BIOSOLIDS 17.00 YARD Vehicle: CES283 / 17N (ES T3 OF 9023 4092)	\$7.35	53 - 403770 0	17.00 FY	\$124.95

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances over 30 days from date of invoice.

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numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

PLEASE PAY THIS

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

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CUSTOMER NO.

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**AMOUNT OF** REMITTANCE

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REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED FOR CUSTOMER SERVICE PLEASE CALL 713-671-1563



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	10. Transporter #2 Company Name	11. US EPA ID Number		12. Tran	sporter #2	e's Phone	
	13. Designated T/S/D Facility Name and Site Address MC CARTY ROAD LF TX, LP #261A	14. US EPA ID Number		15. Faci	lity's Phon	e 719-871-167	ö
	HOUSTON, TX 77078						
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	21. Additional Descriptions for Materials Listed Above						
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	22. Special Handling Instructions and Additional Information						
	23. GENERATOR'S CERTIFICATION: I certify the materials described on thi	is manifest are not subject to fede	eral regulations for	reporting p	oper dispos	al of Hazardous Wa	ıste.
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1. Generator's US EPA ID Number

Generator's Name and Mailing Address
CES ENVIRONMENTAL SERVICES

Phon 713-676-1460 SEAN EASTON

13. Designated T/S/D Facility Name and Site Address MC CARTY ROAD LF TX, LP #261A 11013 OLD BEAUMONT HWY HOUSTON, TX 77078 16. Waste Shipping Name and Description

22. Special Handling Instructions and Additional Information

X D008950461

4904 GRIGGS RD HOUSTON, TX 77021

PLANT TRASH

Transporter #1 Company Name

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1640 P. J. 7016	8. US EPA	AID Number	,	9. Trans	porter #1's 66	Phone 3566	66	
	11. US EP	A ID Number		12. Tran	sporter #2			
e Address 11A	14. US EP	A ID Number		15. Facil	lity's Phone	e 713-671-1575	·	
	17. Allied W	/aste Approval # an	d Exp. Date	18. Conta	Type	19. Total Quantity	20. Unit Wt/Vol	
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21. Additional Descriptions for Materials Listed Above	<u> </u>	<u> </u>	<u> </u>	<u> </u>

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Ļ	Printed/Typed NameSAM BROWN	Signature	d-	- R-	Month Day Year 10 23 Oみ
ER	24. Transporter #1: Acknowledgement of Receipt of Materials				
ORTER	Printed/Typed Name  AXKM Th Vsedsoux	Signature	=	Theore	Month Day Year
NSF	25. Transporter #2: Acknowledgement of Receipt of Materials			RROWINING FERRI	S INC
TRA	Printed/Typed Name	Signature		McCARTY RD. LAN	Month Day Year
	26. Discrepancy Indication Space			[DITT CIAMO )	201
LITY				<b>nct 2.3</b> 20	08
AC!	27. Facility Owner or Operator: Certification of receipt of waste materials	covered by this m	anifest (exce	ot as noted in Item 19)	
3/D F	1		<u> </u>	11013 010 51A	William I I
S/L	Printed/Typed Nath And Duravide	Signature	()	HUUS - S. R. J. R. S. S. S. S. S. S. S. S. S. S. S. S. S.	7093
Sec. 1982					

ORIGINAL - RETURN TO GENERATOR



Account Number 3-0853-0574020
Invoice Date July 31, 2008
Invoice Number 0853-000336283
Previous Balance \$169.89
Payments/Adjustments -\$169.89
Unpaid Balance \$0.00
Current Invoice Charges \$169.73

## **Pay This Amount**

\$169.73

Due By: 08/20/08

Contact Information

**Customer Service** 

(713) 937-9955

## Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us.

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business! *****You may see an increase on your April invoice, or in the near future.



www.disposal.com

#### **CES ENVIROMENTAL SERVICES INC**

Invoice

Page 1 of 1

### Payments/Adjustments

Date	<u>Description</u>	Reference	<b>Amount</b>
07/29	Payment - Thank You	39202	-\$169.89

#### **Current Invoice Charges**

Administrative Fee \$1.30
Ces Environmental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509
Houston, TX

#### 1 - Rolloff (40 Yd) On Call Service (S4)

<b>Date</b> 07/01	Description Basic Service				Reference Mr Thomas	Quantity 1.0000	Unit Price \$123.75	<u>Amount</u> \$123.75
	Receipt Number	62405						
	Total Fuel/Enviro	nmental R	ecovery	, Fee	and the teach		4	\$31.85
	Total City Tax				ja morandes			\$1.55
	Total Mta Tax							\$1.55
	Total State Tax				en en en en en en en en en en en en en e	en en e		\$9.73
			4.					
	Current Invoice	Charges			Programme to the			\$169.73



AUG 0 7 2008

- Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.
  - Please see reverse side for terms and conditions



Return Service Requested

048815-189-30853 I CES ENVIROMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208



TOTAL ENCLOSED

Please Return This Portion

With Payment

 Pay This Amount
 \$169.73

 Account Number
 3-0853-0574020

 Invoice Date
 July 31, 2008

 Invoice Number
 0853-000336283

 Payment Due Date
 August 20, 2008

For Billing Address Charges Check Box and Conglete Neverse

Make Checks Payable To:

Hululdhumlumluhdhumldhumldhumll ALLIED WASTE SERVICES #853 PO BOX 78829 PHOENIX AZ 85062-8829

Hadladlanddadladladdladdladdladdlad

3085305740200000003362830000169730000169734

IA

MC CARTY ROAD LANDFILL TEXAS LP ,P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

TO:

CES ENVIRONMENTAL SERV. INC.

HOUSTON, TX 77021

RECEIVED AUG 2 0 2008 BY:

INVOICE INVOICE NO. <u>0</u>51948 061 PAGE

DATE CUSTOMER NO.

Aug-15-08 013466

SITE NO. REFERENCE NO.

SERVICE DAT	E CODE	DESCRIPTION		REFERENCE	QTY.	AMOUNT
		Vehicle: CES288 / 17N				
		Contract: #Y59124-01				
		Reference: 004252249JJK				
5 Aug	VL	SW-BIOSOLIDS	\$7.35	53 - 382603 0	17.00 FY	\$124.95
		17.00 YARD				
		Vehicle: CES293 / 17N				
		Contract: #Y59124-01				
		Generator: CES ENVIRONMENTAL				
5 Aug	0	ENVIRONMENTAL FEE	\$7.50	53 - 382603 1	1.00 LD	\$7.50
		Vehicle: CES293 / 17N				
		Contract: #Y59124-01				
		Reference: 004252294JJK JOB#69562				
5 Aug	}1	FUEL RECOVERY FEE	\$11.72	53 - 382603 2	1.00 LD	\$11.72
		17.00 YARD				
		Vehicle: CES293 / 17N				
		Contract: #Y59124-01				
		Reference: 004252294JJK JOB#69562				
6 Aug	XK	SW-PLANT TRASH	\$6.80	53 - 382712 0	40.00 FY	\$272.00
		40.00 YARD				
		Vehicle: BCM3100 / 40N				
		Contract: #Y215701-01	•			
					• *	s -
		Generator: CES ENVIRONMENTAL	EN			·
6 Aug	: <b>/{}</b>	ENVIRONMENTAL FEE	\$7.50	53 - 382712 1	1.00 LD	\$7.50
•		Vehicle: BCM3100 / 40N			200 00	$V(x) = W_{x,y} \left( \frac{1}{2} \right) \right) \right) \right) \right) \right) \right) \right) \right) \right) \right)}{(1 \right)}} \right) \right)}} \right)} \right)}} \right) \right)}} \right) } \right) $
		Contract: #Y215701-01			305.01	a mining may a
)	05 Aug 05 Aug 06 Aug	05 Aug VL 05 Aug {}	Vehicle: CES288 / 17N Contract: #Y59124-01 Reference: 004252249JJK  55 Aug VL SW-BIOSOLIDS 17.00 YARD Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562 Generator: CES ENVIRONMENTAL  55 Aug { ENVIRONMENTAL FEE Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562 FUEL RECOVERY FEE 17.00 YARD Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562  56 Aug XK SW-PLANT TRASH 40.00 YARD Vehicle: BCM3100 / 40N Contract: #Y215701-01 Reference: 0105791 Generator: CES ENVIRONMENTAL ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N	Vehicle: CES288 / 17N Contract: #Y59124-01 Reference: 004252249JJK  SW-BIOSOLIDS \$7.35  17.00 YARD Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562 Generator: CES ENVIRONMENTAL  SAUG SENVIRONMENTAL FEE \$7.50 Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562 FUEL RECOVERY FEE \$11.72 17.00 YARD Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562  SAUG SW-PLANT TRASH 40.00 YARD Vehicle: BCM3100 / 40N Contract: #Y215701-01 Reference: 0105791 Generator: CES ENVIRONMENTAL ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N  ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N  ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N	Vehicle: CES288 / 17N Contract: #/59124-01 Reference: 004252249JJK  55 Aug VL SW-BIOSOLIDS \$7.35 53 - 382603 0 17.00 YARD Vehicle: CES293 / 17N Contract: #/59124-01 Reference: 004252294JJK JOB#69562 Generator: CES ENVIRONMENTAL  ENVIRONMENTAL FEE \$7.50 53 - 382603 1 Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562 FUEL RECOVERY FEE \$11.72 53 - 382603 2 17.00 YARD Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562  17.00 YARD Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562  SW-PLANT TRASH 40.00 YARD Vehicle: BCM3100 / 40N Contract: #Y215701-01 Reference: 0105791 Generator: CES ENVIRONMENTAL ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N	Vehicle: CES288 / 17N Contract: #Y59124-01 Reference: 004252249JJK  95 Aug VL SW-BIOSOLIDS \$7.35 53 - 382603 0 17.00 FY 17.00 YARD Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562 Generator: CES ENVIRONMENTAL 95 Aug () ENVIRONMENTAL FEE \$7.50 53 - 382603 1 1.00 LD Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562  95 Aug () FUEL RECOVERY FEE \$11.72 53 - 382603 2 1.00 LD 17.00 YARD Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562  96 Aug XK SW-PLANT TRASH Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004252294JJK JOB#69562  96 Aug XK SW-PLANT TRASH Vehicle: BCM3100 / 40N Contract: #Y215701-01 Reference: 0105791 Generator: CES ENVIRONMENTAL ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N Contract: ESEMIRONMENTAL ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N Contract: ESEMIRONMENTAL ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N Contract: #Y591245701-01 Reference: 0105791 Generator: CES ENVIRONMENTAL ENVIRONMENTAL FEE Vehicle: BCM3100 / 40N

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account

numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS AMOUNT** 

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

**AMOUNT OF** REMITTANCE

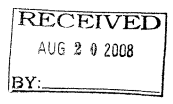
PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED FOR CUSTOMER SERVICE PLEASE CALL 713-671-1563 MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

CES ENVIRONMENTAL SERV. INC.

HOUSTON, TX 77021





INVOICE NO.

051948

PAGE

DATE CUSTOMER NO.

Aug-15-08

061

SITE NO.

013466

REFERENCE NO.

SERVICE DA	re CODE	DESCRIPTION		REFERENC	E QTY.	AMOUNT
		Reference: 0105791				
6 Aug	}1	FUEL RECOVERY FEE	\$25.51	53 - 382712 2	1.00 LD	\$25.51
		40.00 YARD			·	
		Vehicle: BCM3100 / 40N				
		Contract: #Y215701-01				
		Reference: 0105791				
7 Aug	VL	SW-BIOSOLIDS	\$7.35	53 - 382962 0	17.00 FY	\$124.95
		17.00 YARD				
		Vehicle: CES281 / 17N	- 15			
		Contract: #Y59124-01	5 TS DF 34092			
		Reference: 004252335JJK JOB#69563	34097			
		Generator: CES ENVIRONMENTAL	370			
7 Aug	<b>{</b> }	ENVIRONMENTAL FEE	\$7.50	53 - 382962 1	1.00 LD	\$7.50
		Vehicle: CES281 / 17N				
		Contract: #Y59124-01				
		Reference: 004252335JJK JOB#69563				
7 Aug	}1	FUEL RECOVERY FEE	\$11.72	53 - 382962 2	1.00 LD	\$11.72
		17.00 YARD				
		Vehicle: CES281 / 17N				
		Contract: #Y59124-01				
		Reference: 004252335JJK JOB#69563				
7 Aug	VL	SW-BIOSOLIDS	\$7.35	53 - 383131 0	17.00 FY	\$124.95
		17.00 YARD				
		Vehicle: CES280 / 17N				
25.47		Contract: #Y59124-01	na di kacamatan (1966) Tanàna	7		
		Reference: 004252337JJK 69726		ŧ	The second of th	
		Generator: CES ENVIRONMENTAL				

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.

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numbers and the amounts of payment.

CURRENT

Account Status

31 - 60 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS AMOUNT** 

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

**AMOUNT OF** REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED FOR CUSTOMER SERVICE PLEASE CALL 713-671-1563



	NON HAZAE	ALLIED WASTE RDOUS WASTE MANIFEST	0105791
Ple			
	Topica is is PalipiNumber Manifest Document Number	2. Pages of	
7	Generator's Name and Mailing Address     GES ENVIRONMENTAL SERVICES	5. Generating Location (if different	ent)
	4904 GRIGGS RD		
	HOUSTON, TX 77021		•
	4. Phone (3.67%-146) SEAN EASTON  7. Transporter #1 Company Name	6. Phone ( )	9. Transporter #1's Phone
		- 12	or Hanapares #101 Hone
	10. Transporter #2 Company Name	11. US EPA ID Number	12. Transporter #2's Phone
	13. Designated T/S/D Facility Name and Site Address	14. US EPA ID Number	15. Facility's Phone
	MC CARTY ROAD LETTX, LP#261A	A. OO ELAID Number	713-671-1676
	11013 OLD BEAUMONT HWY		114 07 1 207 1
	HOUSTON, TX 77078	47 AUG-1 M/ A	40.0
	16. Waste Shipping Name and Description	17. Allied Waste Approval # and Exp. Date	18. Containers 19. Total 20. Unit Quantity Wt/Vol
	a.		No. Type
GENERATOR	PLANT TRASH	L53Y215701 1/4/2009	1 CM Un /
RA	b.	L59Y215701 1/4/2009	1 CM 40 /
EN			
ျိ			
	<b>c.</b>		
	<b>d.</b> 9		
	21. Additional Descriptions for Materials Listed Above	<u> </u>	
	22. Special Handling Instructions and Additional Information		
Ш			
Ш			
	23. GENERATOR'S CERTIFICATION: described on the	is manifest are not subject to federal regulations for re	eporting-proper disposal of Hazardous Waste.
$\  \ $	Printed/Typed Name	Signature	Month Day Year
쓰	24. Transporter #1: Acknowledgement of Receipt of Materials	- Xnew F	homa. 860
RTE	Printed/Typed Name	Signature	Month Day Year
PO	25. fransporter #2: Acknowledgement of Receipt of Materials	CONTRACTOR OF	RISTEGMU   8 6 0
TRANSPORTER	Printed/Typed Name	BROW HAC BROW HAC BROW HAC TOH PERMIT	Month Day Year
TR	26. Disaranana Indication Space	TUP!	
اح	26. Discrepancy Indication Space	AUG -	6 5000
T/S/D FACILITY			
FAC	27. Facility Owner or Operator: Certification of receipt of waste mater	rais covered by this manifest (except as noted	TEXAS 77078
0/2		HOUSTON,	Fin (tem 98) 1 11WY TEXAS 77078 675-6101 Month Day Year
Ĭ	Printed/Typed Name	Signature	Month Day Year
.	MANAMA M.	I II W STAVE SEE	<u> </u>

TRANSPORTER #2



ere en			ALLIED	WASTE	• /			At 43, (62	500 da d	ana ana
ea	sephilitor, vice a series	NON-HAZA	RDOUS	WASTE MAI	NIFEST			0105	/31	
one;	1. Generator's US EPA ID Number	Manifest Document Number	2. Page 1 c	f						
<b>→</b>	3. Generator's Name and Mailing Address CES ENVIRONMENTAL SERVIC 4904 GRIGGS RD HOUSTON, TX 77021 4. Phone 13-676-1460 SEAN EASTOR 7. Transporter #1 Company Name		To He ED	5. Generating Loca  6. Phone ( )	ation (if differ			Disease		
ı	7. Transporter #1 Company Name		0. US EP	A ID Number		9. Irans	porter #1's	Prione		
	10. Transporter #2 Company Name		11. US EF	PA ID Number		12. Trar	sporter #2	s Phone		
	13. Designated T/S/D Facility Name and Sit MC CARTY ROAD LF TX, LP #26 11013 OLD BEAUMONT HWY HOUSTON, TX 77078	61A	14. US EF	PA ID Number		15. Faci	lity's Phone	713-671-	1575	
I	16. Waste Shipping Name and Description		17. Allied V	Vaste Approval # and	Exp. Date	18. Cont	ainers	19. Total Quantity	20. Unit Wt/Vol	
	a.				·	No.	Туре		1	-
GENERALOR	PLANT TRASH			L53Y215701	1/4/2009	1	CM	40	Y	
GENE	b.									
	С.									
	d.									
	21. Additional Descriptions for Materials Lis	sted Above							<u> </u>	
I	22. Special Handling Instructions and Addit	ional Information	•							
I	23. <b>GENERATOR'S CERTIFICATION:</b> 1 ce	rtify the materials described on t	his manifest ar Signa		regulations for	reporting p	roper dispos		aste. Month Day	Year
<u>.</u>	LOREN THOMA		ے ا	Loren	\$	hon	V	·	86	08
	24. Transporter #1: Acknowledgement of	Receipt of Materials	Signa	ture					onth Day	Year
- 8	TCHILLYCE /	Agmo		/ceshu	us/	1	y	m	8 6	0
CNAN	25. <b>Transporter #2:</b> Acknowledgement of Printed/Typed Name	Receipt of Materials	Signa	tyre BROY	TOTAL POLICE	LA	11		Month Day	Year
			,		ARTY RO.	[[ ]	3	· L		
	26. Discrepancy Indication Space				AUG -	6 200	8			
200	27. Facility Owner or Operator: Certificat	tion of receipt of waste mate	rials covered	1 1	cept as note	d in Item	19)	÷, .		
(S/ - )	Printed/Typed Name	0	Signa		HOUSTON	303	Signature and the second secon	ф	Month Day	Year (S).
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ORIGINAL - RETURN TO GENERATOR

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

> TO: CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD. HOUSTON, TX 77021

IRECEIVED JUL 1 9 2008



INVOICE NO.

051729

061

PAGE DATE

Jul-15-08

CUSTOMER NO.

013466

SITE NO.

	SERVICE DATE	CODE	<u> </u>	DESCRIPTION		REFERENCE	QTY.		AMOUNT
01	Jul	XK	SW-PLANT TRASH 40.00 YARD		\$6.80	53 - 375604 0	40.00	FY	\$272.00
			Vehicle: BBA483 / 40N						
			Contract: #Y215701-01						
-			Reference: 371387	450.17.41					
	11	٥	Generator: CES ENVIRONMENTAL FEE	MENTAL	<b>47.50</b>	53 - 375604 1	1.00	LD	¢7.50
ĮŪ,	Jul	0	Vehicle: BBA483 / 40N	1,9	Φ7.50	53 - 375004 1	1.00	LD	\$7.50
			Contract: #Y215701-01	ሶ የ /					
			Reference: 371387	1 .4					
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	· oui	, .	40.00 YARD	)!'\V'	<b>4</b> 20.10	00 0,000.2			420.10
			Vehicle: BBA483 / 40N	1 1.					
			Contract: #Y215701-01	2 Loads					
			Reference: 371387	nade					
01	Jul	XK	SW-PLANT TRASH	1 Louis	\$6.80	53 - 375692 0	30.00	FY	\$204.00
			30.00 FILL YARD						
			Vehicle: BWH3021 / 30N						
			Contract: #Y215701-01						
			Reference: 371386						
			Generator: CES ENVIRON	MENTAL		•			
01	Jul	{}	ENVIRONMENTAL FEE		\$7.50	53 - 375692 1	1.00	LD	\$7.50
			Vehicle: BWH3021 / 30N						
			Contract: #Y215701-01						
			Reference: 371386	200 2100 M					- 03
01	Jul	}1	FUEL RECOVERY FEE	الله الله	\$18.87	53 - 375692 2	1.00	LD	(35.07 \$18.87
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### Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.
Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS** 

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

**AMOUNT OF** 

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED THANK YOU FOR YOUR BUSINESS



NO. 371387

GENE		· · · · · · · · · · · · · · · · · · ·
	RATOR	
ADDRESS 4904 GRIGGS RD	GENERATING LOCATION	· · · · · · · · · · · · · · · · · · ·
ADDRESS 4904 GRIGGS RD	ADDRESSS	4ME
HOUSTON, TX 77021	·	
PHONE NO. 7/36761460	STATE GENERATO	DRID NUMBER 30900
T.N.R.C.C. DESCRIPTION	OF WASTE	QUANTITY UNITS D-DRUM
90049992 PLANT TRASI	-/	C-CARTON
BFI WASTE CODE		B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	I OF WASTE	QUANTITY UNITS P-POUNDS
		0-OTHER
BFI WASTE CODE		
T.N.R.C.C. DESCRIPTION	OF WASTE	QUANTITY UNITS
DELIMATE CODE		
BFI WASTE CODE		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hardescribed, classified and packaged, and is in proper condition for transportation accord	ing to applicable regulations; AND, if the v	vaste is a treatment residue of a previously
restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.	<i>i</i> ( )	<u> </u>
GENERATOR AUTHORIZED AGENT NAME SIGNATURE	ron Thoma.	063008
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IRANSI	PORTER	SHIPMENT DATE
TRUCK NO. 3216	PORTER PHONE NO	948 7600
TRUCK NO. 3216	(712	nmon Rayor
TRUCK NO. 3216	PHONE NO	5-B43 TX
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TRUCK NO. 3216  TRANSPORTER NAME Alied Waste  ADDRESS 530 Brook glen  Houston Ty 77049  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE  063008	PHONE NO	SHIPMENT DATE  948-7600  mon Ray form  5-843  IAMED MATERIAL WAS DELIVERED WITHOUT BELOW.
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NO. 371387

GENE	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 G-Riggs RD	ADDRESS SAME
HOUSTON, TX 77021	
PHONE NO. 7/3676/460	STATE GENERATOR ID NUMBER 30900
T.N.R.C.C. DESCRIPTION	N OF WASTE QUANTITY UNITS
90049992 PLANT TRAS	D-DRUM C-CARTON
5	B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	
	( Y-YARDS O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
described, classified and packaged, and is in proper condition for transportation accord	zardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly ing to applicable regulations; AND, if the waste is a treatment residue of a previously
described, classified and packaged, and is in proper condition for transportation accord restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME  TRANS	zardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly ing to applicable regulations; AND, if the waste is a treatment residue of a previously that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and SHIPMENT DATE
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Service Type Box Size Type  HAUL 20 YARD OPN/TOP C F/HAUL 25 YARD ROL/TOP  DEL 30 YARD MTLLIDS  T/C 32 YARD CMP DEWATER  POTC 35 YARD CMP DEWATER  POTC 35 YARD CMP VACUUM  T/O 40 YARD CMPACTR  POTO 42 YARD RECYCLE  4 HOUR CALL-OUT 8.67  RELOCATE  IME ONLY - From:  Number of Liners:  STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO THE BEST OF MY KNOWLEDGE THE BELOWN IS TAILED AND ACCURATE  NAME OF ALTHOUGH AGEN.  SIGNATIFE  AMAGE OF MY KNOWLEDGE THE BEST ALTHOUGH AGEN.  SIGNATIFE  AMAGE OF MY KNOWLEDGE THE BEST ACCURATE  SIGNATIFE  SIGNATIFE  AMAGE OF MY KNOWLEDGE THE BEST ACCURATE  SIGNATIFE  SIGNATIFE  AMAGE OF MY KNOWLEDGE THE BEST ACCURATE  SIGNATIFE  SIGNATIFE  SIGNATIFE  SIGNATIFE  AMAGE OF MY KNOWLEDGE THE BEST ACCURATE  SIGNATIFE  SIGNA	574 ACCOUNT No.	020	OF WASTE	QUANTITY UNITS
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NAME OF AUTHORIZED AGENT	Number of L Remarks:	TRK: 3216  TRK: 3216  Tank you  A OATS KD	STATE TRANSPORTER ID NO  I HEREBY CERTIFY THAT THE AE INCIDENT TO THE DESTINATION IDENTIFY SIGNATURE  DRIVER SIGNATURE  VATION  PHONE NO  H  HOUSTON	BOVE NAMED MATERIAL WAS DELIVERED WITHOUT LISTED BELOW.  DELIVERY DATE  COARTY RD. LAI. DELIY.  DELIVERY TO 78
REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT CSTM-720 (10/01)	NAME OF AUTHORIZED AGENT	erson y	- May 11013	OLD BEAUMUNT HWY. STUN, TEXAS 77678 713 675-6101



NO. **3713**86

, GE	NERATOR	· · · · · · · · · · · · · · · · · · ·
GENERATOR NAME CES ENVIRONMENTA	GENERATING LOCATION	
GENERATOR NAME <u>CES EN VIRONMENTA</u> ADDRESS 4904 G-Riggs RA	ADDRESS SAME	
HOUSTON, TR 77021		
PHONE NO. 7/3 676/460	STATE GENERATOR ID NUMBER	30900
T.N.R.C.C. DESCRI	PTION OF WASTE QUANTITY	UNITS D-DRUM
90049992 PLANT T	RASH 3	C-CARTO
BFI WASTE CODE		T-TRUCK
T.N.R.C.C. DESCRIF	PTION OF WASTE QUANTITY	UNITS Y-YARDS
BFI WASTE CODE		O-OTHER
T.N.R.C.C. DESCRI	PTION OF WASTE QUANTITY	UNITS
BFI WASTE CODE		
GENERATOR AUTHORIZED AGENT NAME	Parajas Moele, OF SHIPMEN INSPORTER	T DATE
TRUCK NO. 7021	PHONE NO 7/3 - 937 - 99	55
TRANSPORTER NAME AW/West Houston	A Commence of the Commence of	and the second
ADDRESS 13630 FON TVEN	VEHICLE LICENSE NO /STATE	
	STATE TRANSPORTER ID NO.	
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104 Med ~ 07010	8 por infin 00	60108
PRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE DELIVER STINATION	YDATE
SITE NAME BFI MC CARTY	PHONE NO. 7/3-69	56106
ADDRESS 5757A OATS RA	Houston McC. TX R 177	078
HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED A	ND TO THE BEST OF MY KNOWLEDGE THE FOREGOING IS TRUE AND	ACCURATE.
T. Andreson	X. (4) HOLD -1 2008 M	TOTAL
NAME OF AUTHORIZED AGENT	TURE 11013 OF ETAULONE AND	
DECORPE ONLY THROUGH DEL/CTANDARD RECISTED CONTRACT	110-67-67-67-77078	CSTM-720 (1)



NO. 371386

GENE	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RA	
HOUSTON, TX 77021	
PHONE NO. 7/3 676/460	STATE CENERATOR ID NUMBER 3 0 9 0 0
T.N.R.C.C. DESCRIPTION	
90049992 PLANT TRA	15H 30 Y C-CARTON
BFI WASTE CODE \( \lambda 215 70/\)	B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS P-POUND
	O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
BIT WASTE GODE	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz	vardous waste as defined by 40 CFR Part 261 or any applicable state law, has been prope
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME	ing to applicable regulations; AND, if the waste is a treatment residue of a previous that the waste has been treated in accordance with the requirements of 40 CFR Part 268 at
described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME  SIGNATURE	ing to applicable regulations; AND, if the waste is a treatment residue of a previous that the waste has been treated in accordance with the requirements of 40 CFR Part 268 at
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REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

CSTM-720 (10/01)

288- 162405

ALLIED WASTE SERVICES
13630 Fondren • Houston, Texas 77085
Phone (713) 937-9955

## BULL-UEE BICK-HE BECEIPT

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THANK YOU

**ℰ** E M C O P R E S S (713) 956-6055



NO. 371386

GENE	RATOR
GENERATOR NAME CES ENVIRONMENTAL	
ADDRESS 4904 GRIGGS RA	
HOUSTON, TR 77021	
PHONE NO. 7/3 676/460	STATE GENERATOR ID NUMBER 30900
T.N.R.C.C. DESCRIPTION	N OF WASTE QUANTITY UNITS
90049992 PLANT TRA	ASH C-CARTON B-BAG
BFI WASTE CODE	T-TRUCK
T.N.R.C.C. DESCRIPTION	V OF WASTE QUANTITY UNITS V-YARDS 0-0THER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	N OF WASTE QUANTITY UNITS
DELIMATE CODE	
BFI WASTE CODE	
described, classified and packaged, and is in proper condition for transportation accordi	zardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly ing to applicable regulations; <b>AND</b> , <b>if the waste is a treatment residue of a previously</b> that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and
is no longer a hazardous waste as defined by 40 CFR Part 261.	CUCICIO MOCLE, OTO 108
	SHIPMENT DATE PORTER
TRUCK NO. 3021	PHONE NO. 713-937-9955
TRANSPORTER NAME AW/West Housdon	DRIVER NAME (PRINT)
ADDRESS 13630 FONLYEN	VEHICLE LICENSE NO./STATE
	STATE TRANSPORTER ID NO
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE DELIVERY DATE
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SITE NAME BFI MC CARTY	PHONE NO. 7 13-6956106
ADDRESS 5757A OATS RA	Houston TX 077078
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE THE POREGOING THE AND ACCURATE.
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NAME OF AUTHORIZED AGENT SIGNATURE	TEXAS TOWN
	120-6/5-67 77078

ACCOUNTING

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

CSTM-720 (10/01)

BFI
plu on 6/11
didn't plu
manifest.



NO. 371385

GENE	RATOR	
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION	
ADDRESS 4904 GRiggs RD	ADDRESS	SAME
HOUSTON, TX 77021		
PHONE NO. 7136761460		GENERATOR ID NUMBER 30900
T.N.R.C.C. DESCRIPTION OF THE PLANT TRA	OF WASTE	QUANTITY UNITS D-DRUM C-CARTON
BFI WASTE CODE 4215 701	377	D-DAG
T.N.R.C.C. DESCRIPTION		QUANTITY UNITS  V-YARDS 0-0THER
BFI WASTE CODE		
T.N.R.C.C. DESCRIPTION	N OF WASTE	QUANTITY UNITS
BFI WASTE CODE		
is no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME  SIGNATURE  TRANS	PORTER	SHIPMENT DATE
TRUCK NO	PHONE NO.	
TRANSPORTER NAME	DRIVER NAME (PRINT)	
ADDRESS	VEHICLE LICENSE NO./STAT	E
	STATE TRANSPORTER ID NO	
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT TH INCIDENT TO THE DESTINAT	E ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT ION LISTED BELOW.
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE	DELIVERY DATE
SITE NAME BFI MC CARTY	NATION  PHONE NO.	713-6956106
	Houston, 1	X 77078
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE	THE FOREGOING IS TRUE AND ACCURATE.
NAME OF AUTHORIZED AGENT SIGNATURE		



NO. 371385

GEN	IERATOR		
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION		
ADDRESS 4904 GRIGGS RD	GENERATING LOCATION	CAMA	
HOUSTON, TX 77021	ADDRESS	SAME	
HOUSTOD, /X /1021	<u> </u>		<del></del>
PHONE NO. 7/3 676/460	STATE GEN	NERATOR ID NUMBER	30906
T.N.R.C.C. DESCRIPT	TION OF WASTE	QUANTITY	UNITS D-DRL
90049992 PLANT TR	ASH		C-CAF
BFI WASTE CODE	· · · · · · · · · · · · · · · · · · ·	<u> </u>	B-BAG T-TRU
T.N.R.C.C. DESCRIPT	TON OF WASTE	QUANTITY	UNITS P-POU
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BFI WASTE CODE	· · · · · · · · · · · · · · · · · · ·		
T.N.R.C.C. DESCRIPT	TON OF WASTE	QUANTITY	UNITS
BFI WASTE CODE		<u>.</u>	
GENERATOR AUTHORIZED AGENT NAME SIGNATU		SHIPM	IENT DATE
TRAN	ISPORTER		
TRUCK NO.	PHONE NO		
TRANSPORTER NAME	DRIVER NAME (PRINT)	<u> </u>	
ADDRESS			
	VEHICLE LICENSE NO./STATE		
HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT TH	STATE TRANSPORTER ID NO		
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DESTITE NAME BFZ mc CARTY  ADDRESS 5757A OATES RD	STATE TRANSPORTER ID NO  HE I HEREBY CERTIFY THAT THE A INCIDENT TO THE DESTINATION  DRIVER SIGNATURE  TINATION  PHONE NO  HOUSTON , T)	ABOVE NAMED MATERIAL NLISTED BELOW.  DELIVITION OF THE PROPERTY OF THE PROPERT	WAS DELIVERED WITH ERY DATE
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CSTM-720 (10/01)



NO. 371385

GENE	RATOR		
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION	•	
GENERATOR NAME CES ENVIRONMENTAL  ADDRESS 4904 GRIGGS RD	ADDRESS	SAME	
HOUSTON, TX 77021	ADDITIOO	<u> </u>	
71045102, 12 11021		- · · · · · · · · · · · · · · · · · · ·	
PHONE NO. 7/3 676/460	STATE GENERAT	OR ID NUMBER 3	2900
T.N.R.C.C. DESCRIPTION		QUANTITY	UNITS D-DRUM
90049992 PLANT TRA	SH	1 140	C-CARTON B-BAG
BFI WASTE CODE <u> </u>			T-TRUCK
T.N.R.C.C. DESCRIPTION	I OF WASTE	QUANTITY	UNITS P-POUNDS Y-YARDS
			0-OTHER
BFI WASTE CODE			
T.N.R.C.C. DESCRIPTION	OF WASTE	QUANTITY	UNITS
BFI WASTE CODE			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a had described, classified and packaged, and is in proper condition for transportation accord	ing to applicable regulations: AND, if the	waste is a treatment resid	due of a previously
restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.	that the waste has been treated in accordan	nce with the requirements of	40 CFR Part 268 and
GENERATOR AUTHORIZED AGENT NAME SIGNATURE		SHIPMENT DATI	
	PORTER	SHI WENT DATE	-
TRUCKNO	DUONE NO		
TRUCK NO.	PHONE NO.		
TRANSPORTER NAME	DRIVER NAME (PRINT)		
ADDRESS	VEHICLE LICENSE NO /STATE		
ADDRESS	VEHICLE LICENSE NO /STATE		
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE	STATE TRANSPORTER ID NO	,	:LIVERED WITHOUT
	STATE TRANSPORTER ID NO.	,	ELIVERED WITHOUT
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT DATE	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE INCIDENT TO THE DESTINATION LISTE  DRIVER SIGNATURE	,	
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I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT DATE  DESTIL  SITE NAME BFZ MC CARTY	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE INCIDENT TO THE DESTINATION LISTE  DRIVER SIGNATURE  NATION  PHONE NO. 7/	D BELOW.  DELIVERY DATE  77078	6106
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT DATE  DESTIL  SITE NAME BFZ m C CARTY  ADDRESS 5757 A OATES RD	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE INCIDENT TO THE DESTINATION LISTE  DRIVER SIGNATURE  NATION  PHONE NO.  THE BEST OF MY KNOWLEDGE THE FOR	D BELOW.  DELIVERY DATE  77078	6106
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT DATE  DESTI  SITE NAME  BFI  CARTY  ADDRESS  5757A  OATES  RD  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE INCIDENT TO THE DESTINATION LISTE  DRIVER SIGNATURE  NATION  PHONE NO.  THE BEST OF MY KNOWLEDGE THE FOR	D BELOW.  DELIVERY DATE  77078	6106

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

CSTM-720 (10/01)



NO. 371385

GENE	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RD	ADDRESS SAME
HOUSTON, TX 77021	
PHONE NO. 7/3/67/4/60	STATE GENERATOR ID NUMBER 30900
T:N.R.C.C. DESCRIPTION	N OF WASTE QUANTITY UNITS
90049992 PLANT TRA	95 H 4 0 Y2 G-CARTON
BFI WASTE CODE 4215 701	B-BAG T-TRUCK
T.N.R.C.C, DESCRIPTION	N OF WASTE QUANTITY UNITS P-POUNDS
	O-OTHER
BFI WASTE CODE	<u> </u>
T.N.R.C.C. DESCRIPTION	N OF WASTE QUANTITY UNITS
BFI WASTE CODE	<del>추워통령, 성인 보고를 보고</del> 를 하고싶 일하면 회로를 하다.
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a ha	azardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly
described, classified and packaged, and is in proper condition for transportation accord restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant	ding to applicable regulations; AND, if the waste is a treatment residue of a previously that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and
is no longer a hazardous waste as defined by 40 CFR Part 261.	
GENERATOR AUTHORIZED AGENT NAME SIGNATURE	<u> - 보고 그렇게 하는 물로 보는 보고 있는 것이 되었다. 그런 하는 모든 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은</u>
TRANSI NATIONALIA III. III. III. III. III. III. III.	PORTER
TRUCK NO.	PHONE NO.
TRANSPORTER NAME	DRIVER NAME (PRINT)
ADDRESS	
	VEHICLE LICENSE NO /STATE
	VEHICLE LICENSE NO./STATE
I HERERY CERTIFY THAT THE AROVE NAMED MATERIAL WAS DICKED FIR AT THE	STATE TRANSPORTER ID NO.
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	
	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT
GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT DATE	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT DATE  DESTII	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  DELIVERY DATE
DRIVER SIGNATURE  DESTIL  SITE NAME  BFZ  CARRY	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  DELIVERY DATE  NATION  PHONE NO. 7/3-65-67-66
DRIVER SIGNATURE  DESTIL  SITE NAME  BFZ  CARRY	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  DELIVERY DATE  NATION  PHONE NO. 7/3-6956/06  Houston, TX 77078
DRIVER SIGNATURE  SHIPMENT DATE  SITE NAME BFZ MC CARTY  ADDRESS 5757A OATES RD	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  DELIVERY DATE  NATION  PHONE NO. 7/3-6956/06  Houston, TX 77078
DRIVER SIGNATURE  SHIPMENT DATE  SITE NAME BFZ MC CARTY  ADDRESS 5757A OATES RD	STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  DELIVERY DATE  NATION  PHONE NO. 7/3-6956/06  Houston, TX 77078



NO. 371385

GENE	RATOR	
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION	
ADDRESS 4904 GRIGGS RD	ADDRESS	AME
HOUSTON, TX 77021		
PHONE NO. 7/3 676/460	STATE GENERATOR ID N	NUMBER 30900
T.N.R.C.C. DESCRIPTION OF STREET TRA	N OF WASTE	QUANTITY UNITS D-DRUM C-CARTON
ۇ ئىشىن ئىسىدى ئىڭ خىر ب	13.77	B-BAG
T.N.R.C.C. DESCRIPTION		QUANTITY UNITS V-YARDS 0-OTHER
BFI WASTE CODE		
T.N.R.C.C. DESCRIPTION	N OF WASTE	QUANTITY UNITS
BFI WASTE CODE	· · · · · · · · · · · · · · · · · · ·	
restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME  SIGNATURE  TRANS	PORTER	SHIPMENT DATE
TRUCK NO.	PHONE NO.	· .
TRANSPORTER NAME	DRIVER NAME (PRINT)	
ADDRESS	VEHICLE LICENSE NO./STATE	
	STATE TRANSPORTER ID NO.	
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED INCIDENT TO THE DESTINATION LISTED BELOW	
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE	DELIVERY DATE
	NATION	
SITE NAME BFI ME CARTY	PHONE NO. 7/3-	6956106
ADDRESS 5757A OATES RD	HOUSTON, TX	7078
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE THE FOREGOING	IS TRUE AND ACCURATE.
NAME OF AUTHORIZED AGENT SIGNATURE		

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

\$1.30

\$4.56

\$28.53

\$495,43

Invoice Page 1 of 1



13630 Fondren Rd Houston, TX 77085-2012

#### **Account Summary**

3-0853-0574020 **Account Number** Invoice Date May 31, 2008 Invoice Number 0853-000276371 Previous Balance \$496.54 -\$496.54 Payments/Adjustments Unpaid Balance \$0.00 **Current Invoice Charges** \$495.43

#### **Pay This Amount**

\$495.43

Due By: 06/20/08

#### **Contact Information**

**Customer Service** 

(713) 937-9955

#### Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business! **You may see an increase on your April invoice or in the near future.

#### www.disposal.com

Please Return This Portion

With Payment

TOTAL ENCLOSED

\$495.43 **Pay This Amount** 3-0853-0574020 Account Number May 31, 2008 **Invoice Date** 0853-000276371 **Invoice Number** June 20, 2008 **Payment Due Date** 

For Billing Address Changes

Check Box and Complete Reverse.

Make Checks Payable To:

Habibbliadhiddhblidabbliadhlidaidh **ALLIED WASTE SERVICES #853** PO BOX 78829 PHOENIX AZ 85062-8829

#### **CES ENVIROMENTAL SERVICES INC**

		이제하다 함께 많이 하는 것은			
	<u>Date</u>	<u>Description</u>	Reference	Amou	<u>ınt</u>
	05/23	Payment - Thank You	777	-\$163.	48
i.	05/28	Payment - Thank You	1	-\$333.	06

#### **Current Invoice Charges**

Payments/Adjustments

Administrative Fee Ces Enviromental Services Inc 4904 Griggs Rd (L100) Houston, TX

1 - 30 Yard Roll Off Container On Call Service (S1)

**Date Description** Quantity Unit Price Reference Amount 05/15 Basic Service Loren Thomas 1.0000 \$123.75 \$123.75 Receipt Number 48920

1 - 40 Yard Roll Off Container On Call Service (S2)

Date	Description		Reference	Quantity	Unit Price	<b>Amount</b>
05/08	Basic Service		Lauren Thomas	1.0000	\$123.75	\$123.75
	Receipt Number 5	8840			열시 설심하다	
05/15	Basic Service		Loren Thomas	1.0000	\$123.75	\$123.75
	Receipt Number 4	8921				
	Total Fuel/Environm	ental Recovery Fee				\$85.23
	Total City Tax					\$4.56

**Total City Tax** Total Mta Tax **Total State Tax** 

**Current Invoice Charges** 





- Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.
- Please see reverse side for terms and conditions



13630 Fondren Rd Houston TX 77085-2012

Return Service Requested

MDG2005 0041710 1 AT 0346 09231S - Novelle and Novembel and Lange (Read to Novel and to No CES ENVIROMENTAL SERVICES INC 4904 Griggs Rd Houston TX 77021-3208

041710



3085305740200000002763710000495430000495439

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

INVOICE

TO:

CES ENVIRONMENTAL SERV. INC.

4904 GRIGGS RD. HOUSTON, TX 77021 FRECEIVED
MAY 2 2 2008

INVOICE NO.

PAGE

051313

061

6

DATE CUSTOMER NO.

May-15-08 013466

SITE NO. REFERENCE NO.

050//050	-							
SERVICE DAT	E CODE		DESCRIPTIO	N .		REFERENCE	QTY.	AMOUNT
15 May	WY	SW-SOLIDIFICATION MAT 25.00 YARD			\$21.00	53 - 365700 0	25.00 FY	\$525.00
		Vehicle: CES293 / 25N Contract: #Y59122-01	CES	902160	792			
		Reference: 004016286JJK J	IOR#64231	7000	-			
		Generator: CES ENVIRONM						
15 May	{}	ENVIRONMENTAL FEE			\$7.50	53 - 365700 1	1.00 LD	\$7.50
		Vehicle: CES293 / 25N						·
		Contract: #Y59122-01						
		Reference: 004016286JJK J	IOB#64231					
15 May	}1	FUEL RECOVERY FEE			\$42.42	53 - 365700 2	1.00 LD	\$42.42
		25.00 YARD					101.00	
		Vehicle: CES293 / 25N					514.90	
		Contract: #Y59122-01						.,
7511		Reference: 004016286JJK J	IOB#64231	,	40.00	F0 005700	00 00 EV	400 1 00
15 May	XK	SW-PLANT TRASH 30.00 FILL YARD			\$6.80	53 - 365706 0	30.00 FY	\$204.00
		Vehicle: BWH3021 / 30N						
		Contract: #Y215701-01	CES	_			CADE!	
		Reference: 371384	a D	lant Teash			22.00	
		Generator: CES ENVIRONM	IENTAL T	TRASK		4 D. C		
15 May	{}	ENVIRONMENTAL FEE		/ .	\$7.50	53 - 365706 1	1.00 LD	\$7.50
_		Vehicle: BWH3021 / 30N						
		Contract: #Y215701-01					(1)	1.98
		Reference: 371384					( 02	
15 May	}1	FUEL RECOVERY FEE 30.00 FILL YARD			\$16.48	53 - 365706 2	1.00 LD	\$16.48

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.
Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS** AMOUNT

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED THANK YOU FOR YOUR BUSINESS



NO. 371384

	24702	
	RATOR	
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION	
ADDRESS 4904 GRiggs RD	ADDRESS	SAME
HOUSTON, TX 77021	· · · · · · · · · · · · · · · · · · ·	
PHONE NO. 7 / 3 6 76 / 460	STATE GENERAT	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
T.N.R.C.C. DESCRIPTION PLANT TRAS	· · · · · · · · · · · · · · · · · · ·	QUANTITY UNITS D-DRUM
BFI WASTE CODE \( \frac{1}{215} \) 701	Η	C-CARTON B-BAG
<b>-</b>		T-TRUCK P-POUNDS
T.N.R.C.C. DESCRIPTION	NOF WASTE	QUANTITY UNITS Y-YARDS
DELWARTE CODE		O-OTHER
BFI WASTE CODE		
T.N.R.C.C. DESCRIPTION	NOF WASTE	QUANTITY UNITS
DELWART CODE	<u>, , , , , , , , , , , , , , , , , , , </u>	
BFI WASTE CODE		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a had described, classified and packaged, and is in proper condition for transportation according	zardous waste as defined by 40 CFR Part 26	61 or any applicable state law, has been properly waste is a treatment residue of a previously
restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.	that the waste has been treated in accordar	nce with the requirements of 40 CFR Part 268 and
	May as Noelin	[]//5/08]
GENÉRATOR AUTHORIZED AGENT NAME SIGNATURE  TRANS	PORTER	SHIPMENT DATE
TRUCK NO. 3021	PHONE NO. 713.9	** *** *** *** ***
200		1
TRANSPORTER NAME HW/West Houston	DRIVER NAME (PRINT)	bye carfin
ADDRESS 13630 FOR dress	VEHICLE LICENSE NO./STATE	
	STATE TRANSPORTER ID NO	
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE INCIDENT TO THE DESTINATION LISTEI	NAMED MATERIAL WAS DELIVERED WITHOUT
64 -16/1 05 15 08	MODENT TO THE DESTINATION EISTER	051508
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE	DELIVERY DATE
	NATION	
SITE NAME BFI MC CARTY	PHONE NO.   7 /	MCCAPTY PD LANGE
ADDRESS 5757 A DATES RD	HOUSTON TX	McCARTY RD LANDEILL TDHAFAMA 4/261
I HEBEBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE THE FORE	GOING AS TRUE AND ACCURATE.
Ricky Downs	A Ash a	
NAME OF AUTHORIZED AGENT SIGNATURE,	y wam 11	013 OLD BEAUMONT HWY.
		HOUSTON, TEXAS 77078
REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT	**************************************	713-073-0101 CSTM-720 (10/01)

288- 168416

ALLIED WASTE SERVICES

### ALLIED WASTE SERVICES 13630 Fondren • Houston, Texas 77085 Phone (713) 937-9955

### **ROLL-OFF PICK-UP RECEIPT**

CUSTOMER CES	S ENV	romental Serv.
4904 6	origg	RD.
DATE	5	15-08
SIZE	NO. OF PICKUPS	HAUL TIME
PACKER		AM PM
REMARKS	cfar (	Refum
DRIVER /2 Su	selfi.	TRUCK NO. 302/
RECEIVED BY Ba	najas	Noelia

THANK YOU

EMCOPRESS (713) 956-6055



NO. 371384

GENER	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RD	ADDRESS SAME
HOUSTON, TX 77021	· · · · · · · · · · · · · · · · · · ·
Thoragino, Property of the state of the stat	I R.PAG
T.N.R.C.C. DESCRIPTION  BFI WASTE CODE	V-YARDS O-OTHER
T.N.R.C.C. DESCRIPTION  BFI WASTE CODE	
<b>restricted hazardous waste</b> subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.	2.
	DRIVER NAME (PRINT)
ADDRESS	VEHICLE LICENSE NO./STATESTATE TRANSPORTER ID NO
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT DATE	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  DELIVERY DATE
DESTIN	NATION
SITE NAME BFI MC CARTY	PHONE NO. 713-6956106
ADDRESS 5757 A DATES RD	HOUSTON TX 77078
	THE BEST OF MY KNOWLEDGE THE FOREGOING IS TRUE AND ACCURATE.
NAME OF AUTHORIZED AGENT SIGNATURE	

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT



NO.371384

GENE	RATOR	
GENERATOR NAME CES EN VIRON MENTAL		
	GENERATING LOCATION	Carr
	ADDRESS	_ JAME
HOUSTON, TX 77021		
PHONE NO. 7/3/676/460	STATE GENERATO	OR ID NUMBER 30 9 00
T.N.R.C.C. DESCRIPTION		QUANTITY UNITS
90049992 PLANT TRAS.	4	30 Y C-CARTON
BFI WASTE CODE Y 215 701		B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	I OF WASTE	QUANTITY UNITS P-POUNDS
		Y-YARDS 0-OTHER
BFI WASTE CODE		
T.N.R.C.C. DESCRIPTION	LOF WASTE	QUANTITY UNITS
BFI WASTE CODE		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz described, classified and packaged, and is in proper condition for transportation according	ng to applicable regulations; AND, if the	waste is a treatment residue of a previously
restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.		ice with the requirements of 40 CFR Part 268 and
GENERATOR AUTHORIZED AGENT NAME SIGNATURE	layas Mollin	SHIPMENT DATE
	PORTER	
TRUCK NO. 3021	PHONE NO. 713 - 9	37-5955
1. 1. 1. 1. 1.		A .
	DRIVER NAME (PRINT)	pe acepia
ADDRESS_13630 FON IVEN	VEHICLE LICENSE NO./STATE	
	STATE TRANSPORTER ID NO.	
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE I	NAMED MATERIAL WAS DELIVERED WITHOUT
1090 Mela 05 1508	by week	. 051508
DRIVER SIGNATURE SHIPMENT DATE	DATION	DELIVERY DATE
	NATION	
SITE NAME BFZ MC CARTY	PHONE NO. Z BR	CARTY RD LANDFILL
ADDRESS 5757 A DATES RD	HOUSTON TX	TDH PERMICA 268
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE THE FORE	EGQING IS TRUE MAN ACCURATE.
Ricky Adams Rush		
NAME OF AUTHORIZED AGENT SIGNATURE		3 OLD BEAUMONT HWY.
	HO	USTON, TEXAS 77078

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

INVOICE

TO:

CES ENVIRONMENTAL SERV. INC.

INVOICE NO.

051313

061

PAGE DATE

, 0.	4904 GRIGG: HOUSTON, T	SRD. "X 77021	TO TV	ED\	PAGE DATE CUSTOMER NO.	7 May-15-08 013466
		TOP	NAY 22	ED 2008	SITE NO. REFERENCE NO.	
SERVICE DA	TE CODE	DESCRIPTION	{······	REFEREN	CE QTY.	AMOUNT
		Vehicle: BWH3021 / 30N Contract: #Y215701-01				
		Reference: 371384				
15 May	XK	SW-PLANT TRASH	\$6.80	53 - 365733 0	25.00 F	Y \$170.00
		25.00 YARD				
		Vehicle: CES273 / 25N Contract: #X0203-01				
		Reference: 0040 <u>16278</u> JJK 64192				
		Generator: QUALITEX DIANT				
5 May	{}	ENVIRONMENTAL FEE TRASE	\$7.50	53 - 365733 1	1.00 LI	S \$7.50
		Vehicle: CES273 / 25N				
		Contract: #X0203-01 Reference: 004016278JJK 64192	Ť			
5 May	}1	FUEL RECOVERY FEE	\$13.74	53 - 365733 2	1.00 LI	\$13.74
		25.00 YARD				101 011
		Vehicle: CES273 / 25N				191.24)
		Contract: #X0203-01 Reference: 004016278JJK 64192				
May	XK	SW-PLANT TRASH	\$6.80	53 - 365755 0	40.00 F	Y \$272.00
		40.00 YARD				
		Vehicle: BWH3021 / 40N				
		Contract: #Y215701-01 Reference: 371383  Plantpase				
		Generator CES ENVIRONMENTAL				
5 May	{}	ENVIRONMENTAL FEE	\$7.50	53 - 365755 1	1.00 LE	\$7.50
		Vehicle: BWH3021 / 40N				1.18
		Contract: #Y215701-01			(3	Ol.48)
		Payment due upon receipt of this invoice, 1.5% per month (18% per annu	ım) lata aharaa	on holonoon		

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

**OVER 90 DAYS** 

TOTAL THIS INVOICE

**PLEASE PAY THIS AMOUNT** 

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

**AMOUNT OF** REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED THANK YOU FOR YOUR BUSINESS

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

INVOICE

TO:

CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD. HOUSTON, TX 77021



INVOICE NO.

PAGE

051313

061

8

DATE CUSTOMER NO.

May-15-08 013466

SITE NO.

REFERENCE NO.

SERVICE DATE	CODE	DESCRIPTION		REFERENCE	QTY.		AMOUNT
		Reference: 371383					
5 May	}1	FUEL RECOVERY FEE	\$21.98	53 - 365755 2	1.00	LD	\$21.98
		40.00 YARD					
		Vehicle: BWH3021 / 40N					
		Contract: #Y215701-01					
		Reference: 371383					
5 May	VL	SW-BIOSOLIDS	\$7.35	53 - 365927 0	17.00	FY	\$124.95
		17.00 YARD					
		Vehicle: CES286 / 17N					
		Contract: #Y59124-01	234092				
		Generator: CES ENVIRONMENTAL					
5 May	{}	ENVIRONMENTAL FEE	\$7.50	53 - 365927 1	1.00	LD	\$7.50
		Vehicle: CES286 / 17N					
		Contract: #Y59124-01					
		Reference: 004016303JJK 64238					
5 May	}1	FUEL RECOVERY FEE	\$10.10	53 - 365927 2	1.00	LD	\$10.10
		17.00 YARD					
		Vehicle: CES286 / 17N					
		Contract: #Y59124-01					
<del></del>	· · · · · · · · · · · · · · · · · · ·	Reference: 004016303JJK 64238					4
		Site Total					\$2,887.46
		Material Summary					********
		SW-BIOSOLIDS			154.00	FY	\$1,131.90
		SW-SOLIDIFICATION MAT			25.00	FY	\$525.00
		SW-PLANT TRASH			135.00	FY	\$918.00

**Account Status** 

Payment due upon receipt of this invoice, 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

PLEASE PAY THIS

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

ALL MAJOR CREDIT CARDS ACCEPTED THANK YOU FOR YOUR BUSINESS



NO. **371383** 

GENEF	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRiggs RD	
HOUSTON, TX 77021	
PHONE NO. [7] / [3] [6] 76 / [4] 6 0  T.N.R.C.C. DESCRIPTION	STATE GENERATOR ID NUMBER 30000
90049991 PLANT	D-DRUM
BFI WASTE CODE Y 215 701	B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	P. POLINDS
	0-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
DEL WASTE CODE	
BFI WASTE CODE	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant to	ng to applicable regulations: AND, if the waste is a treatment residue of a previously
is no longer a hazardous waste as defined by 40 CFR Part 261.	NICA NOLIC TATLETTOAD
GENERATOR AUTHORIZED AGENT NAME SIGNATURE	SHIPMENT DATE
TRANSF	
TRUCK NO. SOZI	PHONE NO. 713 937-995
TRANSPORTER NAME # # HOWS & HOWS ON	DRIVER NAME (PRINT)
ADDRESS 13630 JEON IVIN	VEHICLE LICENSE NO./STATE
	STATE TRANSPORTER ID NO.
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE  DELIVERY DATE
DESTIN	IATION
SITE NAME BFI M'CARTY	BRIGHEN 713-6956106
ADDRESS 5757 A OATES RD	Houston PERMIT #261
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	
	MAY 1 5 2008
NAME OF AUTHORIZED AGENT SIGNATURE	11013 OLD BEAUMONT HAVE
REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT	713-675-6101 CSTM-720 (10/01)



### **ROLL-OFF PICK-UP RECEIPT**

<u>CUSTOMER</u>	CES	5 NV	iromental services
490	94	Grige	75 RD.
DATE		بنج	15-08
20 30 40 PACKE	D	NO. OF PICKUPS	HAUL TIME
	-		AM PM
REMARKS		54	Jap
DRIVER	p re	slep	12 TRUCK NO. 3071
RECEIVED I	ву В	aroje	20 Noelig.

THANK YOU



NO. 371383

GENE	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RD	ADDRESS SAME
HOUSTON, TX 77021	
PHONE NO. 7/3 676/460  T.N.R.C.C. DESCRIPTION	STATE GENERATOR ID NUMBER 3 0 9 0 0
T.N.R.C.C. DESCRIPTION  90049991  PLANT	D-DRIM
BFI WASTE CODE 1 215 701	B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	D DOTINDO
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
TRANSF	SHIPMENT DATE  PHONE NO. 373 43 74
	DRIVER NAME (PRINT)
ADDRESS 12630 Final Syrad	VEHICLE LICENSE NO./STATE
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE DELIVERY DATE
SITE NAME BFI M'CARTY	PHONE NO. 7/3-6956/06
ADDRESS 5757 A OATES RD	Houston, TX 77078
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE THE FOREGOING IS TRUE AND ACCURATE.
NAME OF AUTHORIZED AGENT SIGNATURE	

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT



NO. 371383

GENER	RATOR
GENERATOR NAME CES EN VIRONMENTAL	
GENERATOR NAME CLS LN DIRUNME DIAL	GENERATING LOCATION
ADDRESS 4904 G-R1995 RD	ADDRESS SAME
ADDRESS 4904 GRIGGS RD HOUSTON, TX 77021	
PHONE NO. 7/3 676/460	20020
T.N.R.C.C. DESCRIPTION	OTATE GENERATOR ID NOMBER DIVINO
90049991 PLANT	D-DRIM
BFI WASTE CODE 1 215 701	B-BAG T-TRUCK
\ T.N.R.C.C. DESCRIPTION	D BOIMING
	V-YARDS O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant to	ng to applicable regulations: AND, if the waste is a treatment residue of a previously
is no longer a hazardous waste as defined by 40 CFR Part 261.	on a long that
GENERATOR AUTHORIZED AGENT NAME SIGNATURE	SHIPMENT DATE
TRANSF	PORTER
TRUCK NO. 3021	PHONE NO. 713 937-9955
TRANSPORTER NAME AW/ WEST HOUS/ON	DRIVER NAME (PRINT)
12/30 = 1/201	
ADDRESS 15670720704772	VEHICLE LICENSE NO./STATE
	STATE TRANSPORTER ID NO
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
pour cufic 051508	for well 051508
DRIVER SIGNATURE SHIPMENT DATE  DESTIN	DAINER SIGNATURE BROWNING FERRIS INC DELIVERY DATE
SITE NAME BFI M'CARTY	TOH HER 11/#20 6 9 5 6 / 0 6
	PHONE NO. 775 679 67 06
ADDRESS 57.57 A OATES KD	1 MAY 18-2000 770 700
	HOUSTON MAY 17572008 77078
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE THE FOREGOING IS TRUE AND ACCURATE.
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWS FORE THE FOREGOING IS TRUE AND ACCURATE.  HOUSTON, TEXAS 77078
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE THE FOREGOING IS TRUE AND ACCURATE.

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

TO:

CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD. HOUSTON, TX 77021





INVOICE NO. PAGE DATE

051313

061

CUSTOMER NO. SITE NO. REFERENCE NO. May-15-08 013466

SERVICE DAT	E CODE	DESCRIPTION	}	REFERENCE	QTY.	AMOUNT
		Vehicle: CES284 / 17N Contract: #Y59124-01 Reference: 004014287JJK 63380				
06 May	VL	SW-BIOSOLIDS	\$7.35	53 - 363215 0	17.00 FY	\$124.95
		17.00 YARD				
		Vehicle: CES288 / 17N	•			
		Contract: #Y59124-01	90234092			
		Reference: 004014374JJK 63564				
		Generator CES ENVIRONMENTAL				
06 May	{}	ENVIRONMENTAL FEE	\$7.50	53 - 363215 1	1.00 LD	\$7.50
		Vehicle: CES288 / 17N				
		Contract: #Y59124-01				
		Reference: 004014374JJK 63564	***			*40.40
06 May	}1	FUEL RECOVERY FEE	\$10.10	53 - 363215 2	1.00 LD	\$10.10
		17.00 YARD				
		Vehicle: CES288 / 17N				
		Contract: #Y59124-01				
00.14		Reference: 004014374JJK 63564	40.00	-a aaaaaa a	70.00 EV	<b>\$</b> 0.70.00
08 May	XK	SW-PLANT TRASH 40.00 YARD	\$6.80	53 - 363620 0	40.00 FY	\$272.00
		40.00 YARD Vehicle: BWH3021 / 40N		TIPE I		
				0) (27.08)		
		Reference: 371382	nt 1	5		
		Generator: &ES ENVIRONMENTAL	RASH			
08 May	{}	Contract: #Y215701-01 Reference: 371382 Generator: CES ENVIRONMENTAL ENVIRONMENTAL FEE	\$7.50	53 - 363620 1	1.00 LD	\$7.50
	U	Vehicle: BWH3021 / 40N	,,,,,,		, , ,	1
		Contract: #Y215701-01			(301.4)	8/ >>

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.
Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT 31 - 60 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS** 

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

**AMOUNT OF** REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED THANK YOU FOR YOUR BUSINESS

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 841833 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY DALLAS, TX 75284-1833 (713) 675-6101

INVOICE

TO:

CES ENVIRONMENTAL SERV. INC.

4904 GRIGGS RD. HOUSTON, TX 77021

INVOICE NO. RECEIVED
MAY 2 2 2008 PAGE DATE CUSTOMER NO. SITE NO. EFERENCE NO.

051313 3

061

May-15-08 013466

SERVICE DAT	E CODE	DESCRIPTION	l		REFERENCE	QTY.		AMOUNT
08 May	}1	Reference: 371382 FUEL RECOVERY FEE 40.00 YARD		\$21.98	53 - 363620 2	1.00	LD	\$21.98
		Vehicle: BWH3021 / 40N Contract: #Y215701-01 Reference: 371382						
8 May	VL	SW-BIOSOLIDS 17.00 YARD Vehicle: CES293 / 17N		•	53 - 363712 0	17.00	FY	\$124.95
		Generator CES ENVIRONMENTAL	902340	•				
8 May	{}	ENVIRONMENTAL FEE Vehicle: CES293 / 17N Contract: #Y59124-01 Reference: 004016031JJK 63593		\$7.50	53 - 363712 1	1.00	LD	\$7.50
8 May	}1	FUEL RECOVERY FEE 17.00 YARD Vehicle: CES293 / 17N Contract: #Y59124-01		\$10.10	53 - 363712 2	1.00	LD	\$10.10
		Reference: 004016031JJK 63593		47.05	50 000	47.00	<b>-</b> 1.	<b>*</b> • • • • • • • • • • • • • • • • • • •
08 May	VL	SW-BIOSOLIDS 17.00 YARD Vehicle: CES276 / 17N Contract: #Y59124-01 Reference: 004016029JJK 63667		\$7.35	53 - 363778 0	17.00	ͰY	<b>\$124.95</b>
		Generator: CES ENVIRONMENTAL						

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.

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To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account

numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS AMOUNT** 

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED THANK YOU FOR YOUR BUSINESS



NO. 371382

a a	GENE	RATOR				
GENERATOR NAME CES ENVIRONME	NTAL	GENERATING LO	CATION			
ADDRESS 4904 GRIGGS R	20	ADDRESS	SA	ME		
HOUSTON, TX						
7/3/7/14	60					
PHONE NO.   /   /   3     6   /   6   /   7   7    T.N.R.C.C.	DESCRIPTION		STATE GENERATO	OR ID NUMBER QUANTITY	LINITO	
	AUT TRI			QUANTITY 4		D-DRUM C-CARTON
BFI WASTE CODE \( \square 215 701 \)	7,7.7		<u> </u>			B-BAG
						T-TRUCK P-PO <u>UND</u> S
T.N.R.C.C.	DESCRIPTION	OF WASTE	Г	QUANTITY		Y-YARDS
DELWART CODE			<b>L</b>		'النالث	0-OTHER
BFI WASTE CODE				· · · · · · · · · · · · · · · · · · ·		
T.N.R.C.C.	DESCRIPTION	OF WASTE		QUANTITY	UNITS	
BFI WASTE CODE		· . · · · · · · · · · · · · · · · · · ·				
GENERATOR AUTHORIZED AGENT NAME	SIGNATURE	EW THOM	15.	SHIPMEN	5 0 8 0	28
	TRANS	PORTER				
TRUCK NO. 3021		PHONE NO.	713-93	7-995	5	
The state of the s	lossion	DRIVER NAME (PRIN		by a		
13/3	,				<del></del>	
ADDRESS 15630 FOR JYON		VEHICLE LICENSE			, , , , , , , , , , , , , , , , , , , ,	<del></del>
		STATE TRANSPORT		<u></u>		
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WA GENERATOR SITE LISTED ABOVE.	S PICKED UP AT THE		THAT THE ABOVE I DESTINATION LISTED	NAMED MATERIAL WAR	AS DELIVERED V	VITHOUT
		-				
DRIVER SIGNATURE SHIPMENT [	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	DRIVER SIGNATURE		DELIVER	DAIL	
one access						
SITE NAME BFI MC CARTY		PHO	NE NO 171/04	NOU TO THE	30-10/10	76
ADDRESS <u>5757 A OATES</u>	RD	HOUSTON,	· XX	77078	008	
HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BI	EEN ACCEPTED AND TO	THE BEST OF MY KNO	WLEDGE THE FORE	GOING STRUE AND	ACCURATE NY	\
Kevin Wilson	96.	Willo		1,3008	Wall of the state	
NAME OF AUTHORIZED AGENT	SIGNATURE		2014-201	Trong To	15-610	

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

288- 158840

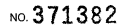
ALLIED WASTE SERVICES
13630 Fondren • Houston, Texas 77085
Phone (713) 937-9955

### **ROLL-OFF PICK-UP RECEIPT**

CUSTOMER CE	S ENVI	romental Servi
4904	Grig	95 RD.
DATE	5-00	8-08
SIZE 20 30	NO. OF PICKUPS	HAUL TIME
PACKER		AM PM
REMARKS	Swi	mf
DRIVER S	e surfi	- TRUCK NO. 3021
RECEIVED BY	Dore_	Thomas

THANK YOU

**EMCOPRESS** (713) 956-6055





GENER	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RI)	ADDRESS SAME
HOUSTON, TX 77021	
PHONE NO. 7/3 6761460	STATE GENERATOR ID NUMBER
	9.5/4
T.N.R.C.C. DESCRIPTION	J OF WASTE QUANTITY UNITS  B-BAG T-TRUCK P-POUNDS
T.N.R.C.C. DESCRIPTION	QUANTITY UNITS (Y-YARDS) 0-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
described, classified and packaged, and is in proper condition for transportation accordi	tardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly ing to applicable regulations; AND, if the waste is a treatment residue of a previously that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and  THOMAS.  SHIPMENT DATE
TRANSF	PORTER
TRUCK NO	PHONE NO
TRANSPORTER NAME	DRIVER NAME (PRINT)
ADDRESS 13.13.0 / TOWN STORY	VEHICLE LICENSE NO /STATE
	STATE TRANSPORTER ID NO
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE DELIVERY DATE
DESTIN	NATION
SITE NAME BFI MC CARTY	PHONE NO. 713-6956106
ADDRESS 5757 A OATES RD	Houston, TX 77078
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	
inger in de la companya de la companya de la companya de la companya de la companya de la companya de la compa La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	
NAME OF AUTHORIZED AGENT SIGNATURE	

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT



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GENERATOR NAME CES ENVIRONMENTAL	GENER	ATING LOCATION		
ADDRESS 4904 GRIGGS RD	ADDRE	ss <i>S</i> / ₄	ME	
HOUSTON, TX 7.	7021			
PHONE NO. 7/3 6761460		STATE GENERA	TOR ID NUMBER	
<u> </u>	DESCRIPTION OF WAS		QUANTITY	UNITS
90049992 PLANT	TRASH		40	D-DRUM C-CARTON
BFI WASTE CODE \( \square 215 701				B-BAG T-TRUCK
T.N.R.C.C.	DESCRIPTION OF WAS	rent /	QUANTITY	UNITS P-POUNDS
km & .	·-			Q Y-YARDS 0-OTHER
BFI WASTE CODE		<u> </u>		
T.N.R.C.C.	DESCRIPTION OF WAS	re ^{al} , ^{al} , al .	QUANTITY	UNITS
BFI WASTE CODE				
GENERATOR'S CERTIFICATION: I hereby certify that the above named mat described, classified and packaged, and is in proper condition for transprestricted hazardous waste subject to the Land Disposal Restrictions, I cert is no longer a hazardous waste as perined by 40 CFR Part 261.	ortation according to appli	cable regulations; AND, if the	e waste is a treatment-	residue of a previously
Losen Thomas.	LOREN 1	Homds.	05	0808
GENERATOR AUTHORIZED AGENT NAME	SIGNATURE		SHIPMENT	DATE
	TRANSPORTE			
TRUCK NO. 3021	PHONE I	vo. 713-9	37-9955	
TRANSPORTER NAME AW/West House	Jew DRIVER	NO. 713 - 9	by con	- / -
ADDRESS 13630 PON Jrin		LICENSE NO./STATE		
	STATE T	RANSPORTER ID NO		
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED	UP AT THE I HEREB	Y CERTIFY THAT THE ABOVI		S DELIVERED WITHOUT
GENERATOR SITE LISTED ABOVE.	INCIDEN	T TO THE DESTINATION LIST	ED BELOW.	
DRIVER SIGNATURE SHIPMENT DATE	DRIVER	BIGNATURE	DELIVERY	DATE
	DESTINATION		E-Muloi - M	
SITE NAME BFI MC CARTY		_ PHONE NO. 7	3-695	6106
ADDRESS 5757 A OATES R	D Hou	STON, TX	TD 770780	
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCI	EPTED AND TO THE BEST	OF MY KNOWLEDGE THE FO	REGUNG IS TRUE AND	ACCURATE.
Kevin Wilson	16 911.		VINDER OF THE STATE OF THE STAT	7070
NAME OF AUTHORIZED AGENT	SIGNATURE	20 1	HOUSTON, 675-61	17079
<u> </u>			713-613-6	

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT



#### Account Summary

**Account Number** 3-0853-0574020 Invoice Date April 30, 2008 Invoice Number 0853-000255821 \$163.48 Previous Balance Payments/Adjustments \$0.00 Unpaid Balance \$163.48 Current Invoice Charges \$333.06

#### Pay This Amount

\$496.54

Due By: 05/20/08

#### Contact Information

**Customer Service** 

(713) 937-9955

#### Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the mpact of fuel costs on our business. For more nformation please visit www.disposal.com or ontact us.

ease make note of new remit address, be sure to update your records. Please allow 10 days to ocess payment. Thank you for your busines **You may see an increase on your April invoice, r in the near future.

www.disposal.com

#### **CES ENVIROMENTAL SERVICES INC**

invoice

Page 1 of 2

**Current Invoice Charges** 

Administrative Fee

\$1.30

**Date Description** Reference Quantity **Unit Price Amount** 04/30 Late Fee \$5.00

Location Total

\$5.00

\$496.54

Ces Enviromental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509 Houston, TX

#### 1 - 40 Yard Roll Off Container On Call Service (S2)

<u>Date</u>	<u>Description</u>	Reference	Quantity	Unit Price	Amount
04/03	Basic Service	Loren	1.0000	\$123.75	\$123.75
	Receipt Number 52336				
04/16	Basic Service		1.0000	\$123,75	\$123.75
	Receipt Number 48801				
	훈련 그 이 그 맛있는 그 이번 그				
	Fuel/Environmental RecoveryFee				\$54.36
	Charges	the dealing the thing which the entire		State of the state	\$301.86
	Location City Tax				\$3.02
	Location Mta Tax				\$3.02
	Location State Tax				\$18.86
	3이 등에 가게 하다 하는 그들이 한 경우를 받는다.				
	Location Total				\$326.76
	Total Fuel/Environmental Recovery I	Fee			\$54.36
	Total City Tax				\$3.02
	Total Mta Tax				\$3.02
ta tan Kenali	그는 그렇게 보고 모든 것이 가는 말을 가면 하는데 살아 된 바로, 사람이 모든 바다를 모든 모든 다음		化化物 化二甲基甲基酚 人名英格兰 医二氏病	可以,不一个监狱,不知己的一下。	



Past Due Balance \$163.48

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions



Please Return This Portion With Payment

3-0853-0574020 **Account Number** April 30, 2008 **Invoice Date** 0853-000255821 **Invoice Number** May 20, 2008 **Payment Due Date** 

TOTAL ENCLOSED

For Billing Address Changes, Direct Box and Complete Revenue

Return Service Requested

000449-30853 | CES ENVIROMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208



Make Checks Payable To:

**Pay This Amount** 

Haladdhadhadhadhladdhaddhaddhlaaddh **ALLIED WASTE SERVICES #853** PO BOX 78829 PHOENIX AZ 85062-8829

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (713) 675-6101

TO:

CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD. HOUSTON, TX 77021

INVOICE

INVOICE NO.

051210

061

PAGE DATE

CUSTOMER NO.

Apr-30-08 013466

SITE NO.

REFERENCE NO.

CESTSDF90234092=\$ 1305.56

SERVICE DA	TE CODE	DESCRIPTION		REFERENCE	QTY.		AMOUNT
16 Арг	VL	SW-BIOSOLIDS 17.00 YARD	\$7.35	53 - 358280 0	17.00	FY	\$124.95
		Vehicle: CES289 / 17N					
		Contract: #Y59124-01 Paragraph 004014674 LIK 62285 9023	11-62		•		
		Reference: 004014674JJK 62285 7623	4016				
		Generator: CES ENVIRONMENTAL					
6 Apr	<b>{</b> }	ENVIRONMENTAL FEE	\$7.50	53 - 358280 1	1.00	LD	\$7.50
		Vehicle: CES289 / 17N					
		Contract: #Y59124-01					
		Reference: 004014674JJK 62285					
6 Apr	}1	FUEL RECOVERY FEE	\$9.57	53 - 358280 2	1.00	LD	\$9.57
		17.00 YARD					
		Vehicle: CES289 / 17N					
		Contract: #Y59124-01					
		Reference: 004014674JJK 62285					
6 Apr	XK	SW-PLANT TRASH	\$6.80	53 - 358414 0	40.00	FY	\$272.00
		40.00 YARD					
y		Vehicle: BWH3000 / 40N					
		Contract: #Y215701-01 P/471  Reference: 371381:					
		TOTOTOTO OF TOO					
		Generator: CES ENVIRONMENTAL	AT 50	50 0504444	4.00		<b>ተ</b> ፖ ደር
6 Арг	()	ENVIRONMENTAL FEE	\$7.50	53 - 358414 1	1.00	LD	\$7.50
		Vehicle: BWH3000 / 40N					
		Contract: #Y215701-01					200 34
		Reference: 371381	***	FO 0504440	4.00	. 5	20.5 C
6 Apr	}1	FUEL RECOVERY FEE	\$20.84	53 - 358414 2	1.00	LU	\$20.84
		40.00 YARD					

#### Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment

CURRENT

31 - 60 DAYS

OVER 90 DAYS

THIS INVOICE

TOTAL

**PLEASE PAY THIS** AMOUNT

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED THANK YOU FOR YOUR BUSINESS



NO. 371381

GENER	ATOR
GENERATOR NAME CES ENUIRON MENTAL	
ADDRESS 4904 GRiggs RD.	ADDRESSHME
HOUSTON, TX 77021	
PHONE NO. 7/3 676/460	STATE GENERATOR ID NUMBER 30900
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS D-DRUM
90049992 PLANT TRA	SH 40 Y C-CARTON
BFI WASTE CODE	B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS P-POUNDS Y-YARDS
	O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant the is no longer a hazardous waste as defined by 40 CFR Part 261.  THOMAS  GENERATOR AUTHORIZED AGENT NAME  SIGNATURE	
TRANSP	
TRUCK NO.	PHONE NO. 7/3-937-7755
TRANSPORTER NAME BFF AW	DRIVER NAME (PRINT)  Brown
TRANSPORTER NAME BFT/AW	DRIVER NAME (PRINT) Brown  GBM RB 5
BFI /AW	DRIVER NAME (PRINT)  VEHICLE LICENSE NO./STATE  PROWN  GBM LB 5
TRANSPORTER NAME BFF/AW	DRIVER NAME (PRINT)  VEHICLE LICENSE NO./STATE  STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT
TRANSPORTER NAME BFIAW  ADDRESS	DRIVER NAME (PRINT)  VEHICLE LICENSE NO./STATE  STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
TRANSPORTER NAME  ADDRESS  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT, DATE	DRIVER NAME (PRINT)  VEHICLE LICENSE NO./STATE  STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  DRIVER SIGNATURE  DRIVER SIGNATURE
TRANSPORTER NAME  ADDRESS  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT, DATE  DESTIN	DRIVER NAME (PRINT)  VEHICLE LICENSE NO./STATE  STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  DRIVER SIGNATURE  DRIVER SIGNATURE
TRANSPORTER NAME  ADDRESS  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT, DATE	DRIVER NAME (PRINT)  VEHICLE LICENSE NO./STATE  STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  ATION  MCCARIY RIJ. LANDITE  PHONE NO. TO PERMIT #261 9 5 9 1 0 6
TRANSPORTER NAME  ADDRESS  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  SHIPMENT, DATE  DESTIN	DRIVER NAME (PRINT)  VEHICLE LICENSE NO./STATE  STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  MCCARTY RU. LAINDTILE  MCCARTY RU. LAINDTILE
TRANSPORTER NAME  ADDRESS  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  DESTIN  SITE NAME  BFI  MC CARTY  ADDRESS  5757 A  OATES RD.	DRIVER NAME (PRINT)  VEHICLE LICENSE NO./STATE  STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  ATION  MCCARTY RU. LAINDT 12  PHONE NO. TOP PERMIT #261 9 5 0 1 0 6  HOUSTON  HOUSTON  AND 16 2008 70 78
TRANSPORTER NAME  ADDRESS  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.  DRIVER SIGNATURE  DESTIN  SITE NAME  BFI  MCARTY	DRIVER NAME (PRINT)  VEHICLE LICENSE NO./STATE  STATE TRANSPORTER ID NO.  I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.  DRIVER SIGNATURE  ATION  MCCARTY RU. LAINDT 12  PHONE NO. TOP PERMIT #261 9 5 0 1 0 6  HOUSTON  HOUSTON  AND 16 2008 70 78



NO. 371381

GENE	ERATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RD.	ADDRESS SAME
HOUSTON Th 77021	
PHONE NO. 7/3/676/460	STATE GENERATOR ID NUMBER 30900
T.N.R.C.C. DESCRIPTIO	ON OF WASTE QUANTITY UNITS
90049992 PLANT TR	C-CARTON B-BAG
BFI WASTE CODE Y 2/5 70/ T.N.R.C.C. DESCRIPTIO	T-TRUCK P-POUNDS
7.N.H.C.O. DESCRIPTIO	ON OF WASTE QUANTITY UNITS Y-YARDS O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTIO	ON OF WASTE QUANTITY UNITS
BFI WASTE CODE	
is no longer a hazardous waste as defined by 40 CFR Part 261.    LORFU THUM AS	nt that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and  Carca July 1 4 0 8  SHIPMENT DATE  SPORTER
TRUCK NO. 3000	PHONE NO. 7/3-937-7755
TRANSPORTER NAME BFF /AW	DRIVER NAME (PRINT) Brown
ADDRESS	VEHICLE LICENSE NO./STATE GBM RB 5
	STATE TRANSPORTER ID NO.
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE  O 4 1 6 0 8  SHIPMENT DATE	DRIVER SIGNATURE  DELIVERY DATE
	INATION
SITE NAME BFI M'CARTY	PHONE NO: 7/3 FROWNING FERMS, HRC 6/10/6
ADDRESS 5757 A OATES KD	HOUSTON, MICHARIT #2618
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	TO THE BEST OF MY KNOWLEDGE THE FOREGOING IS TRUE AND ACCURATE.
NAME OF AUTHORIZED AGENT SIGNATURE	11013 OLD BEAUMONT HWY. HOHSTON, TEXAS 77078
	713-675-6101 CSFM 720 (10/01)

ALLIED WASTE SERVICES 13630 Fondren • Houston, Texas 77085 Phone (713) 937-9955  ROLL-OFF PICK-UP RECEIPT
DATE  DATE  PACKER  DATE  DATE  POSS  PICKUPS  PACKER  AM PM
RECEIVED BY  THANK YOU  E M C O P R E S S (713) 956-6055



NO. 371381

	GENEF	RATOR				
GENERATOR NAME CES ENVIRON	MENTAL	GENERATING LOCATION				
ADDRESS 4904 GRIGGS	RD.	ADDRESS	SAME	•		
HOUSTON TX	77021	9. <u>144. ja j</u>		· 		
PHONE NO. 7/3 676/	460	STATE GE	ENERATOR ID NU	MBER 3	09	00
T.N.R.C.C.	DESCRIPTION	OF WASTE	Ql	JANTITY	UNITS	[ <del>- ]]</del>
90049992	PLANT TRA	ISH		40		D-DRUM C-CARTON
BFI WASTE CODE	·		<del></del>			B-BAG T-TRUCK
T.N.R.C.C.	DESCRIPTION	OF WASTE	Ωl	JANTITY	UNITS	P-POUNDS
	<i>B</i> 2007.III 711011					Y-YARDS 0-OTHER
BFI WASTE CODE						
T.N.R.C.C.	DESCRIPTION	OF WASTE	QL	JANTITY	UNITS	
BFI WASTE CODE						
described, classified and packaged, and is in proper corestricted hazardous waste subject to the Land Disposal is no longer a hazardous waste as defined by 40 CFR Part ADDITIONAL SERVICE AGENT NAME	Restrictions, I certify and warrant t 261.	ng to applicable regulations; ANI hat the waste has been treated in	D, if the waste is accordance with the	a treatment reside requirements of	40 CFR P	art 268 and
	TRANSP	ORTER	, ,			2.
TRUCK NO. 3000			-937		5	
TRANSPORTER NAME BTI	Aw	DRIVER NAME (PRINT)	D.B	COWN		
ADDRESS	<u> </u>	VEHICLE LICENSE NO./STATE	Gen	<u>KB5</u>		
· .		STATE TRANSPORTER ID NO.				· · · · · · · · · · · · · · · · · · ·
I HEREBY CERTIFY THAT THE ABOVE NAMED MATER GENERATOR SITE LISTED ABOVE.	IAL WAS PICKED UP AT THE	I HEREBY CERTIFY THAT THE INCIDENT TO THE DESTINATION	ON LISTED BELOW.	ATERIAL WAS D	ELIVERED	WITHOUT
DRIVER SIGNATURE SHI	PMENT DATE	DRIVER SIGNATURE	n	DELIVERY DAT	<u>/ 6 </u>	08
	DESTIN	IATION			•	
SITE NAME BFI ME	CARTY	PHONE NO.	7/3-	195	61	06
ADDRESS 5757 A (	DATES RD.	HOUSTON,	TX 7	770 78	<i>a.</i>	
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL	HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOW! EDGE 1	THE EOREGOING IS	TRUE AND ACC	I IRATE	
THEREOF CERTIFITHAL THE ADOVE NAMED MATERIAL	HAS BEEN ACCEPTED AND TO	ASSET OF INT KNOWLEDGE I	TIL I ONLGOING IS	THOU AND AUC	JIMIL.	
		<u> </u>				
NAME OF AUTHORIZED AGENT	SIGNATURE	,				•

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

BLUE RIDGE LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (281) 416-3900

TO:

CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD. HOUSTON, TX 77021

APR 1 8 2008

INVOICE

INVOICE NO.

409077

PAGE

1

DATE

Apr-15-08

CUSTOMER NO. SITE NO.

013466

0000 \$352.44

REFERENCE NO.

SERVICE DAT	E CODE	DESCRIPTION		REFERENCE	QTY.		AMOUNT
3 Apr	XK	SW-PLANT TRASH	\$8.00	Y6 - 71793 0	40.00	FY	\$320.00
		40.00 YARD					
		Vehicle: BWH3019 / 40N					
		Contract: NONCOMPAC#Y2157					
		Reference: 371380 CES ENVIRONMENTAL Generator: CES ENVIRONMENTAL					
3 Apr	8	ENVIRONMENTAL FEE	\$1.54	Y6 - 71793 1	1.00	LD	\$1.54
		Vehicle: BWH3019 / 40N Contract: NONCOMPAC#Y2157					
		Reference: 371380 CES ENVIRONMENTAL					
3 Apr	}1	FUEL RECOVERY FEE	\$24.51	Y6 - 71793 2	1.00	LD	\$24.5
		40.00 YARD					
		Vehicle: BWH3019 / 40N					
		Contract: NONCOMPAC#Y2157					27
		Reference: 371380 CES ENVIRONMENTAL					
5 Apr	Z8	ADMINISTRATION FEE	\$1.30	2008	1.00		\$1.3
5 Apr	<b>Z</b> 9	LATE FEE	\$5.09	IN000224	1.00		\$5.0
*		Site Total					\$352.4
		Material Summary					
		SW-PLANT TRASH			40.00	FY	\$320.0
		ENVIRONMENTAL FEE			1.00	LD -	\$1.5
		FUEL RECOVERY FEE			1.00	LD	\$24.5
		\$ DQ 25.000	1				

#### Account Status

over 30 days from date of invoice.

Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment

CURRENT

31 - 60 DAYS

0000

61 - 90 DAYS

OVER 90 DAYS

**PLEASE PAY THIS** 

We reserve the right to suspend service without notice on any past due account.

#### Please remit to:

409077 INVOICE NO.

BLUE RIDGE LANDFILL TEXAS LP

PAGE Apr-15-08 DATE

**AMOUNT OF** BFI SOUTHEAST TEXAS LANDFILL AUTHORITY REMITTANCE

**TOTAL** 

THIS INVOICE

013466

CHICAGO, IL 60696-7591

P.O. BOX 99791

SITE NO. REFERENCE NO.

CUSTOMER NO.

PLEASE RETURN THIS PORTION WITH REMITTANCE

#### REMARKS

PHYSICAL ADDRESS: 5757 A OATES RD. HOUSTON, TX 77078 WE ACCEPT MAJOR CREDIT CARD & CHECKS BY PHONE

NON-HAZARDOUS SPECIAL WASTE MANIFEST JUN 1 2 2008

GENER	RATOR
ES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4 GRIGGS RD.	ADDRESS SAME
HOUSTON TX 77021	<u> </u>
PHONE NO. 7 1 3 6761460	STATE GENERATOR ID NUMBER 30900
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS DURING
90049992 PLANT TRASA	C-CARTON B-BAG
T.N.R.C.C. DESCRIPTION	I OF WASTE QUANTITY UNITS P-POUNDS
	Y-YARDS O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
DFI WASTE CODE	
described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant	cardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly ing to applicable regulations; AND, if the waste is a treatment residue of a previously that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and
is no longer a hazardous waste as defined by 40 CFR Part 261.	arajas Noelia IIII
GENERATOR AUTHORIZED AGENT NAME SIGNATURE  TRANSF	SHIPMENT DATE
TRUCK NO. 30/9	PHONE NO. 7/3 937-9955
TRANSPORTER NAME # 11/61 Weste	DRIVER NAME (PRINT) DAMIC PINES- He
ADDRESS	VEHICLE LICENSE NO./STATE
	STATE TRANSPORTER ID NO.
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED/ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE  DEIVER SIGNATURE  SHIPMENT DATE	DRIVER SIGNATURE DELIVERY DATE
DESTIN	
DET WELL	NATION INVOSED
SITE NAME BY LAND	FILE BUPHONE ABOUTSING FASTING PAST 9 5 6 1 0 6
ADDRÉSS 575 7 A OATES FRESSO, TX 77545	TO FACILITY (DFI)
ADDRESS 5757 A OATES PHESBO, TX 77645 (281) 835-6148	FILL BLIPHONE NBOCKSON FASTER 9 5 6 1 0 6  FRESPOX X 17545  FRESPOX X 17545  FRESPOX X 17545  FRESPOX X 17545
ADDRESS 575 7 A OATES FRESSO, TX 77645	FILL BLIPHONE NBOCKSON FASTER 9 5 6 1 0 6  FRESPOX X 17545  FRESPOX X 17545  FRESPOX X 17545  FRESPOX X 17545

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT



но. 371380

GENEF	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 G-Riggs RD.	ADDRESS
HOUSTON TX 77021	<u> </u>
PHONE NO. 7/3676/460	STATE GENERATOR ID NUMBER 30900
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS D-DRIM
90049992 PLANT TRASA	4 0 Y C-CARTON B-BAG
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS P-POUNDS Y-YARDS O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant to is no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME  TRANSF	anjas Xodia SHIPMENT DATE
TRANSPORTER NAME	DRIVER NAME (PRINT) / / A M C / P 1 + 3 - F (C)
ADDRESS	VEHICLE LICENSE NO./STATE
	STATE TRANSPORTER ID NO
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE DELIVERY DATE
DESTIN	ATION
ADDRESS 57.5 / A OH & FRENO, TX 77545	BLUE RIDGE PROCESSING FROM 5 6 1 0 6  BLUE RIDGE PROCESSING FROM 579)  FROM 57000 FM 521 (P. O. BOX 879)  FROM 57000 FM 521 (P. O. BOX 879)
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST, OF MY KNOWLEDGE THE FOREGOING IS TRUE AND ACCURATE.  APR - 3 2008
NAME OF AUTHORIZED AGENT SIGNATURE	PERMIT NO. 1505

288-152336

ALLIED WASTE SERVICES

ALLIED WASTE SERVICES
13630 Fondren • Houston, Texas 77085
Phone (713) 937-9955

### **ROLL-OFF PICK-UP RECEIPT**

CUSTOMER	"ES	
490	4 61	liggs Rd
DATE 4-3	-08	10
	NO. OF	
SIZE	PICKUPS	HAUL TIME
30		TAGE TIME
40		
PACKER		AM PM
•		
REMARKS		
	10	
DRIVER () AV	rie P	TRUCK NO.3015
	,	
· h	10101	112011

THANK YOU

**ℰ** E M C O P R E S S (713) 956-6055



## TEXAS

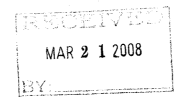
### NON-HAZARDOUS SPECIAL WASTE MANIFEST

Gi	ENERATOR	
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION	
ADDRESS 4904 GRIGGS RD.	ADDRESS	AME
HOUSTON TX 77021		
PHONE NO. 7/3 6761460	STATE GENERATO	R ID NUMBER 30900
	IPTION OF WASTE	QUANTITY UNITS D-DRUM
90049992 PLANT TR	ASH	40 Y C-CARTON
BFI WASTE CODE <u> </u>		T-TRUCK
T.N.R.C.C. DESCR	IPTION OF WASTE	QUANTITY UNITS P-POUNDS (Y-YARDS
		O-OTHER
BFI WASTE CODE		
T.N.R.C.C. DESCR	IPTION OF WASTE	QUANTITY UNITS
BFI WASTE CODE		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no described, classified and packaged, and is in proper condition for transportation contributed between which to the land Disposal Portriction	according to applicable regulations; AND, if the w	aste is a treatment residue of a previously
described, classified and packaged, and is in proper condition for transportation restricted hazardous waste subject to the Land Disposal Restrictions, I certify and vis no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME	according to applicable regulations; AND, if the w	vaste is a treatment residue of a previously e with the requirements of 40 CFR Part 268 and
described, classified and packaged, and is in proper condition for transportation restricted hazardous waste subject to the Land Disposal Restrictions, I certify and vis no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME	according to applicable regulations; AND, if the warrant that the waste has been treated in accordance	vaste is a treatment residue of a previously e with the requirements of 40 CFR Part 268 and
described, classified and packaged, and is in proper condition for transportation restricted hazardous waste subject to the Land Disposal Restrictions, I certify and vis no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME  TRUCK NO.	according to applicable regulations; AND, if the water and that the waste has been treated in accordance arturate.  ANSPORTER  PHONE NO.	vaste is a treatment residue of a previously e with the requirements of 40 CFR Part 268 and
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REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

BLUE RIDGE LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (281) 416-3900

> CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD. HOUSTON, TX 77021



### INVOICE

INVOICE NO. PAGE DATE CUSTOMER NO. SITE NO.

408975 1 Mar-15-08 013466 0000 \$339.35

REFERENCE NO.

RVICE DAT	E CODE	DESCRIPTION			REFERENCE	QTY.		AMOUNT
Mar	XK	SW-PLANT TRASH	\$8.00	Y6 -	68547 0	40.00	FY	\$320.0
		40.00 YARD						
		Vehicle: BWH3019 / 40N						
		Contract: #Y215701-04						
		Reference: 371377 CES ENVIROMENTAL						
		Generator: CES ENVIRONMENTAL						
Mar	<b>{</b> }	ENVIRONMENTAL FEE	\$1.54	Y6 -	68547 1	1.00	LD	\$1.5
		Vehicle: BWH3019 / 40N						
		Contract: #Y215701-04				•		
		Reference: 371377 CES ENVIROMENTAL						
Mar	}1	FUEL RECOVERY FEE	\$16.51	Y6 -	68547 2	1.00	LD	\$16.5
		40.00 YARD						
		Vehicle: BWH3019 / 40N						
		Contract: #Y215701-04						**
		Reference: 371377 CES ENVIROMENTAL						
Mar	Z8	ADMINISTRATION FEE	\$1.30	196	5	1.00		\$1.3
	<b>t</b>	Site Total						\$339.3
		Material Summary						*******
		SW-PLANT TRASH				40.00	FY	\$320.0
		ENVIRONMENTAL FEE				1.00	LD	\$1.5
Ä		FUEL RECOVERY FEE				1.00	LD	\$16.5
	ý.		1					
		~ [D = 74-08 ]	,					
					•			
- Army		#. <del>17**</del> *						

#### **Account Status**

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances over 30 days from date of invoice.
Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

\$339.35

PLEASE PAY THIS AMOUNT

We reserve the right to suspend service without notice on any past due account.

#### Please remit to:

INVOICE NO. 408975 PAGE 1 DATE Mar-15-08

BLUE RIDGE LANDFILL TEXAS LP

P.O. BOX 99791

**AMOUNT OF** REMITTANCE BFI SOUTHEAST TEXAS LANDFILL AUTHORITY

CUSTOMER NO. 013466 SITE NO. 0000

CHICAGO, IL 60696-7591

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

REFERENCE NO.

PHYSICAL ADDRESS: 5757 A OATES RD. HOUSTON, TX 77078 WE ACCEPT MAJOR CREDIT CARD & CHECKS BY PHONE



NO. 371377

GENE	RATOR		
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION		
ADDRESS 4904 GRIGGS RD		AME	
HOUSTON, TX 77021			
7/2/27/7/7		2/	900
T.N.R.C.C. DESCRIPTIO	STATE GENERATO N OF WASTE		UNITS
90049992 PLANT TRASH		40	D-DRUM C-CARTON
BFI WASTE CODE			B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTIO	N OF WASTE	QUANTITY (	UNITS P-POUNDS
BFI WASTE CODE			0-OTHER
T.N.R.C.C. DESCRIPTIO	N OF WASTE	QUANTITY (	UNITS
BFI WASTE CODE			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a had described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant	ding to applicable regulations; AND, if the w	aste is a treatment residu	le of a previously
is no longer a hazardous waste as defined by 40 CFR Part 261.	May	O31 SHIPMENT DATE	008
GENERATOR AUTHORIZED AGENT, NAME SIGNATURE	PORTER	031	005
GENERATOR AUTHORIZED AGENT, NAME SIGNATURE	Way )	O31 SHIPMENT DATE	008
GENERATOR AUTHORIZED AGENT, NAME SIGNATURE TRANS	PORTER PHONE NO. 7/3 93	O31 SHIPMENT DATE	008
GENERATOR AUTHORIZED AGENTAME  SIGNATURE  TRANS  TRUCK NO. 30/7  TRANSPORTER NAME //// COURS /	PORTER  PHONE NO. 7/3 93  DRIVER NAME (PRINT) AGAIG	031 SHIPMENT DATE	008
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REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

ALLIED WASTE SERVICES
8101 Little York Road • Houston, Texas 77016
Phone (713) 635-6666

### **ROLL-OFF PICK-UP RECEIPT**

CUSTOMER CES ENU 4904 GARG	iè Romental
DATE 3-10-08	,53
SIZE NO. OF PICKUPS 20 30	HAUL TIME
PACKER	AMPM
REMARKS	
DRIVER Staire ) Punese the	TRUCK NO. 3015
RECEIVED BY BOUGE	o Noelia.

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THANK YOU



NO. 371377

GENER	RATOR
GENERATOR NAME CES ENVIRONMENTAL	
ADDRESS 4904 GRIGGS RD HOUSTON, TH 71021	ADDRESS SAME
Houston, Th 77021	
PHONE NO. 7 / 3 6 7 6 / 4 6 0  T.N.R.C.C. DESCRIPTION	STATE GENERATOR ID NUMBER 30900
90049992 PLANT TRASH	D DDIM
	B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS P-POUNDS Y-YARDS 0-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME  TRANSF  TRUCK NO.	
TRANSPORTER NAME	DRIVER NAME (PRINT)
ADDRESS	VEHICLE LICENSE NO./STATE  STATE TRANSPORTER ID NO.
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE DELIVERY DATE
DESTIN	JATION
SITE NAME	PHONE NO.
ADDRESS	
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	
NAME OF AUTHORIZED AGENT SIGNATURE	



RECTIVO	371377
JUN 1 2 200	$\widehat{ED}$

GENER	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RD	ADDRESS SAME
HOUSTON, TH 77021	
PHONE NO. 7136761460	STATE GENERATOR ID NUMBER 30900
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
90049992 PLANT TRASH	D-DRUM C-CARTON
BFI WASTE CODE \( \square 215701 \)	B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	D DOINIDO
	O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz- described, classified and packaged, and is in proper condition for transportation according	ng to applicable regulations; AND, if the waste is a treatment residue of a previously
restricted-hazardous waste subject to the Land Disposal Restrictions, I certify and warrant to is no longer a nazardous waste as defined by 40 CFR Part 261.	the waste has been treated in accordance with the requirements of 40 CFH Part 268 and
Missellor 1	031008
GENERATOR AUTHORIZED AGENT NAME SIGNATURE  TRANSP	SHIPMENT DATE
7 - / a / a	
TRUCK NO.	PHONE NO
TRANSPORTER NAME HILLED WESTE	PHONE NO. 7/3 937 9955  DRIVER NAME (PRINT) Daniel Pines 4/c
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ADDRESS MAR 1 0 2008	PHONE NO
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LEndraluperMIT (10. 100) LUCKER	THE BEST OF SUN SUPERIOR THE FOREGOING IS TRUE AND ACCURATE.
NAME OF AUTHORIZED AGENTS	

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT



13630 Fondren Rd Houston, TX 77085-2012

#### **Account Summary**

**Account Number** 3-0853-0574020 March 31, 2008 Invoice Date Invoice Number 0853-000239130 \$479.32 **Previous Balance** Payments/Adjustments -\$479.32 **Unpaid Balance** \$0.00 **Current Invoice Charges** \$163.48

#### **Pay This Amount**

\$163.48

Due By: 04/20/08

#### **Contact Information**

**Customer Service** 

(713) 937-9955

#### **Important Information**

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us.

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business! *****You may see an increase on your April invoice, or in the near future.

www.disposal.com



Invoice

Page 1 of 1

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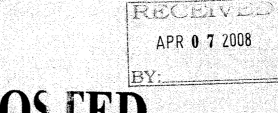
<u>Date</u>	<u>Description</u>	Reference Amount
03/03	Payment - Thank You	36026 -\$158.64
03/24	Payment - Thank You	36547 -\$320.68

#### **Current Invoice Charges**

Administrative Fee \$1.30 Ces Enviromental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509 Houston, TX

1 - 40 Yard Roll Off Container On Call Service (S2)

				200	#115 government   #115 government   #115 government   #115 government   #115 government   #115 government   #1
<u>Date</u>	<u>Description</u>	Year of the second	Reference	Quantity	Unit Price Amount
03/10	Basic Service	- 1	Loren	1.0000	\$123.75 \$123.75
	Receipt Number 25548				
	Total Fuel/Environmental R	ecovery Fee			\$26.07
	Total City Tax				\$1,50
	Total Mta Tax				\$1.50
	Total State Tax				\$9.36
	Current Invoice Charges	a Merado ince			\$163.48





IA

- Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.
- Please see reverse side for terms and conditions



Return Service Requested

Please Return This Portion With Payment

TOTAL ENGLOSED

\$163.48		
3-0853-0574020		
March 31, 2008		
0853-000239130		
April 20, 2008		

For Billing Address Change: ] For Eiting workers complete riews to Joneck Brot and Complete riews to

MDG2005 0048105 1 AT 0334 09231S CES ENVIROMENTAL SERVICES INC

4904 Griggs Rd Houston TX 77021-3208

048105

Make Checks Payable To:

Halabilaallaalilabilabilabilabilabilabi **ALLIED WASTE SERVICES #853** PO BOX 78829 PHOENIX AZ 85062-8829



3085305740200000002391300000163480000163488



#### **Account Summary**

Account Number 3-0853-0574020 Invoice Date February 29, 2008 Invoice Number 0853-000211096 **Previous Balance** \$158.64 Payments/Adjustments \$0.00 **Unpaid Balance** \$158.64 **Current Invoice Charges** \$320.68

#### Pay This Amount

\$479:32

320.68

### Due By: 03/20/08 Contact Information

**Customer Service** 

(713) 937-9955

#### Important Information

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business "You may see an increase on your April invoice or in the near future.

www.disposal.com

#### CES ENVIROMENTAL SERVICES INC

RECEIVED

MAR 1 0 2008

Invoice Page 1 of 2

#### **Current Invoice Charges**

Administrative Fee

\$1,30

**Date Description** 

Reference

Quantity

**Unit Price Amount** 

02/29 Late Fee

Location Total

\$5.00

\$5.00

Ces Enviromental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509 Houston, TX

1 - 30 Yard Roll Off Container On Call Service (S1)

**Date Description** 02/08 Basic Service Reference Loren

Quantity 1.0000 **Unit Price** \$123.75

**Amount** \$123.75

Receipt Number 53337

1 - 40 Yard Roll Off Container On Call Service (S2)

**Date Description** 02/20 Basic Service

Quantity Reference Loren T.

**Unit Price** 1 0000 \$123.75

**Amount** \$123.75

Receipt Number 37902

Fuel/Environmental RecoveryFee Charges

Location City Tax Location Mta Tax

\$42.88 \$290.38

\$2.92 \$2.92



Past Due Balance \$158.64

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Please see reverse side for terms and conditions

13630 Fondren Rd Houston TX 77085-2012

Please Return This Portion With Payment

**Pay This Amount Account Number** 

\$479.32 3-0853-0574020 February 29, 2008

**Invoice Date Invoice Number Payment Due Date** 

0853-000211096 March 20, 2008

TOTAL ENGLOSED

The Billing Arthres (Interpret. L. Johank Bevaller

Return Service Requested

001357-30853 I CES ENVIROMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

Make Checks Payable To:

**ALLIED WASTE SERVICES #853** PO BOX 78829 PHOENIX AZ 85062-8829

30853057402000000002110960000320680000479320



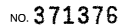
ALLIED WASTE SERVICES
8101 Little York Road • Houston, Texas 77016
Phone (713) 635-6666

### **ROLL-OFF PICK-UP RECEIPT**

CUSTOMER CE	5 E	NVIROMENTAL
DATE 2-20	0-08	
SIZE	NO. OF PICKUPS	
20		HAUL TIME
30		
40		7:30
PACKER		
		AM PM

RECEIVED BY

THANK YOU





	GENE	RATOR			
GENERATOR NAME <u>CES</u>	ENVIRONMENTAL	GENERATING LOCA	ATION		
ADDRESS 4904 GA	1993 RD	ADDRESS	SAME		
Houston	TX 77021	· 			
PHONE NO. 7/3	761460	ST	TATE GENERATOR ID NUM	BER 3 0 5	00
T.N.R.C.C.	¬	N OF WASTE		NTITY UNITS	D-DRUM
9004999	4 PLANT	TRASIA			C-CARTON B-BAG
BFI WASTE CODE 4 2 1	5 701				T-TRUCK
T.N.R.C.C.	DESCRIPTIO	N OF WASTE	QUA	NTITY UNITS	P-POUNDS Y-YARDS
		•			0-OTHER
BFI WASTE CODE					
T.N.R.C.C.	DESCRIPTIO	N OF WASTE	QUA	NTITY UNITS	<b>S</b>
					]
BFI WASTE CODE			<u> </u>		
bit work odde	,				
described, classified and packaged, and is	$m{L}$	ding to applicable regulation that the waste has been to	ons; AND, if the waste is a	treatment residue of	a previously
CALLED TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO T		PORTER			
TRUCK NO. 2077		PHONE NO.	13.937.9 Clow M.	955	·
	Waste.	DRIVER NAME (PRINT)	Clove M.	PMAN	
ADDRESS 13630 FOR	T _A	VEHICLE LICENSE NO	JSTATE 28M6	165	
Haston	1x 7708U	STATE TRANSPORTER	RID NO.		
I HEREBY CERTIFY THAT THE ABOVE NA	AMED MATERIAL WAS PICKED UP AT THE		HAT THE ABOVE NAMED MAT SPINATION LISTED BELOW.	TERIAL WAS DELIVERE	
DON'TH CLONATURE	SHIPMENT DATE	DRÍVER SIGNATURE	<u> </u>	DELIVERY DATE	( ) X
DRIVER SIGNATURE		NATION		DELIVERY DATE	
SITE NAME		PHONE	E NO		
ADDRESS					
I HEREBY CERTIFY THAT THE ABOVE NAM	ED MATERIAL HAS BEEN ACCEPTED AND TO	O THE BEST OF MY KNOW	LEDGE THE FOREGOING IS T	RUE AND ACCURATE.	
	#tiles to 1	u i i i i i diviziri e	N.		<del></del>

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

CSTM-720 (10/01)

MC CARTY ROAD LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (713) 675-6101

TO:

CES ENVIRONMENTAL SERV. INC.

4904 GRIGGS RD. HOUSTON, TX 77021 INVOICE

INVOICE NO. PAGE

050761

061

DATE

CUSTOMER NO.

Feb-29-08 013466

SITE NO.

REFERENCE NO.

SERVICE DAT	TE CODE		DESCRIPTION		REFERENCE	QTY.	AMOUNT
		Vehicle: CES276 / 14N					
		Contract: #Y59124-01					
		Reference: 004013077JJK			<del></del>		
20 Feb	XK	SW-PLANT TRASH		\$6.80	53 - 342421 0	40.00 FY	\$272.00
		40.00 YARD	_				
		Vehicle: BWH3022 / 40N	PLANT				
		Contract: #Y215701-01	+ CALVER.	c h			
		Reference: 371376					
		Generator CES ENVIRON	MENTAL				
20 Feb	{}	ENVIRONMENTALFEE		\$5.00	53 - 342421 1	1.00 LD	\$5.00
		Vehicle: BWH3022 / 40N					
		Contract: #Y215701-01					
20 Feb	14	Reference: 371376			53 - 342421 2	4.00 LD	<b>#42.22</b>
20 Feb	}1	FUEL RECOVERY FEE		THE 113.33	53 - 342421 2	1.00 LD	\$13.33
		40.00 YARD Vehicle: BWH3022 / 40N				10027	
		Contract: #Y215701-01			( 2	190.33	
		Reference: 371376				<u>·</u>	
20 Feb	VL	SW-BIOSOLIDS		¢7 35	53 - 342440 0	17.00 FY	\$124.95
20100	VL	17.00 YARD		\$7.33	55 - 542440 0	17.00 FT	Ф124.90
		Vehicle: CES288 / 17N					
		Contract: #Y59124-01					
		Reference: 004013151JJK					
		Generator: CES ENVIRON	MENTAL				
20 Feb	{}	ENVIRONMENTAL FEE		\$5.00	53 - 342440 1	1.00 LD	\$5.00
	J	Vehicle: CES288 / 17N		,			•
		Contract: #Y59124-01					

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.
Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

CURRENT 31 - 60 DAYS 61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

**PLEASE PAY THIS AMOUNT** 

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO.

PAGE

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

ALL MAJOR CREDIT CARDS ACCEPTED THANK YOU FOR YOUR BUSINESS

NO. **371376** 

GENER	ATOR
	ATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRiggs RD	ADDRESS SAME
HOUSTON, TX 17021	
PHONE NO. 7/3 676/460  T.N.R.C.C. DESCRIPTION	STATE GENERATOR ID NUMBER 3 0 9 0 0  OF WASTE  QUANTITY  UNITS  D-DRUM
90049992 PLANT TI	
BFI WASTE CODE 4 2 15 70/	T-TRUCK
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS P-POUNDS Y-YARDS O-OTHER
BFI WASTE CODE	U-UINEK
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant the is no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME  TRANSP	ORTER
Allied Waste	PHONE NO. 713-937-9955  DRIVER NAME (PRINT) Cloud MORMAN
ADDRESS 13630 FUNCTION	VEHICLE LICENSE NO./STATE 2 & M /C IC S
Houston TX 77080	STATE TRANSPORTER ID NO.
HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE ASTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE  O Z Z O O S SHIPMENT DATE	DRIVER SIGNATURE  DELIVERY DATE
	ATION
SITE NAME	PHONE NO PERMIT #261
ADDRESS	FFR 1 0 2000
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO T	
NAME OF AUTHORIZED AGENT SIGNATURE	Chida NO13 OF DEPUMONT HAD DO DO

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

CSTM=720 (10/01)



GEN	ERATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RD	ADDRESS SAME
HOUSTON, TX 17021	
PHONE NO. 7/3 6761460	STATE GENERATOR ID NUMBER 30900
T.N.R.C.C. DESCRIPTI	ON OF WASTE QUANTITY UNITS D-DRUM
	TRA-514 C-CARTON B-BAG
BFI WASTE CODE <u> </u>	T-TRUCK
T.N.R.C.C. DESCRIPTI	ON OF WASTE QUANTITY UNITS P-POUNDS Y-YARDS O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTI	ON OF WASTE QUANTITY UNITS
BFI WASTE CODE	
described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.	hazardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly ording to applicable regulations; AND, if the waste is a treatment residue of a previously ant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and
GENERATOR AUTHORIZED AGENT NAME SIGNATUR	SHIPMENT DATE
3027	SPORTER 713-937-955
TRANSPORTER NAME Allied Waste	DRIVER NAME (PRINT) Clove MORMAN
ADDRESS 13630 FONCTION	VEHICLE LICENSE NO /STATE 28M R IC 5
Houston Td. 75080	STATE TRANSPORTER ID NO. 3
I HEBERY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE ASTED ABOVE.	
DRIVER SIGNATURE  SHIPMENT DATE	DRIVER SIGNATURE  DELIVERY DATE
	TINATION
SITE NAME	BROWNING-FERRIS, INC. PHOMEOARTY RD. LANDFILL TDH PERMIT #261
ADDRESS_	
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND	A A A A A A A A A A A A A A A A A A A
NAME OF AUTHORIZED AGENT SIGNATUR	HOUSTON STORY



NO. 371376

GENEI	RATOR	
GENERATOR NAME CES ENVIRONMENTAL		
ADDRESS 4904 GRiggs RD	ADDRESSSA	m E
HOUSTON, TX 77021		
PHONE NO. 7/3 6761460	STATE GENERATO	R ID NUMBER 3 0 9 0 0
T.N.R.C.C. DESCRIPTION		QUANTITY UNITS D-DRUM
90049992 PLANT T	RASH	y c-carton
BFI WASTE CODE 4 2 15 701		B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	OF WASTE	QUANTITY UNITS P-POUNDS
	,	0-OTHER
BFI WASTE CODE		
T.N.R.C.C. DESCRIPTION	OF WASTE	QUANTITY UNITS
BFI WASTE CODE		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.	ng to applicable regulations; AND, if the w	aste is a treatment residue of a previously e with the requirements of 40 CFR Part 268 and
GENERATOR ANTHORIZED AGENT NAME SIGNATURES  TRANSP	PORTER	SHIPMENT DATE
TRUCK NO. 302Z	<u></u>	
TRANSPORTER NAME Allied WastE	PHONE NO. 713-93  DRIVER NAME (PRINT) Cleve	MORMAN
ADDRESS_13630 FONDIEN	VEHICLE LICENSE NO./STATE28	MRKS
Houston TX 77080	STATE TRANSPORTER ID NO.	
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE ASPED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NATIONALISTED I	AMED MATERIAL WAS DELIVERED WITHOUT BELOW.
C/e/// 022008	Clella	022008
DRÍVER SIGNATURE SHIPMENT DATE  DESTIN	DRIVER SIGNATURE	DELIVERY DATE
SITE NAME		
	PHONE WE PERMIT	NDELL
ADDRESS	PHONE WAS PERMIT FEB 1 9 200	NDF1 L
ADDRESS I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	PHONE NOT PERMIT FEB 1 9 200 THE BEST OF MY KNOWLEDGE THE FOREG	NDF1 L
	1 1	NDF1 L

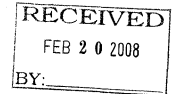
REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

CSTM-720 (10/01)

BLUE RIDGE LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (281) 416-3900

> CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD. HOUSTON, TX 77021





INVOICE NO. PAGE DATE

408878

1 Feb-15-08

013466 0000 \$254.60

.... RF

CUSTOMER NO.

SHE NO.	
FERENCE NO.	

SERVICE ĎA	TE CODE	DESCRIPTION		REFERENCE	QTY.	• AMOUNT
08 Feb	XK	SW-PLANT TRASH ES 30.00 YARD	\$8.00	Y6 - 65245 0	30.00 FY	\$240.00
		Vehicle: BWH3000 / 30N				
		Contract: #Y215701-04				
		Reference: 371375 CES ENVIROMENTAL Generator: CES ENVIRONMENTAL				
8 Feb	0	ENVIRONMENTAL FEE	\$1.54	Y6 - 65245 1	1.00 LD	\$1.54
		Vehicle: BWH3000 / 30N Contract: #Y215701-04				
		Reference: 371375 CES ENVIROMENTAL				
08 Feb	}1	FUEL RECOVERY FEE	\$11.76	Y6 - 65245 2	1.00 LD	\$11.76
		30.00 YARD				
		Vehicle: BWH3000 / 30N				
		Contract: #Y215701-04				, =
5 Feb	Z8	Reference: 371375 CES ENVIROMENTAL ADMINISTRATION FEE	\$1.30	1029	1.00	\$1.30
5 Feb	28	Site Total	φ1.30	1920	1.00	\$1.50 \$254.60
		Site Total				\$254.60
		Material Summary				=========
		SW-PLANT TRASH	J. Commission of the Commissio		30.00 FY	\$240.00
		ENVIRONMENTAL FEE	J.		1.00 LD	\$1.54
		FUEL RECOVERY FEE			1.00 LD	\$11.76 ,

#### **Account Status**

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numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

**TOTAL** THIS INVOICE

**PLEASE PAY THIS** AMOUNT

We reserve the right to suspend service without notice on any past due account.

#### Please remit to:

INVOICE NO. PAGE DATE

408878

**BLUE RIDGE LANDFILL TEXAS LP** 

P.O. BOX 99791

AMOUNT OF REMITTANCE BFI SOUTHEAST TEXAS LANDFILL AUTHORITY

CUSTOMER NO.

Feb-15-08 013466

CHICAGO, IL 60696-7591

SITE NO. 0000 REFERENCE NO.

PLEASE RETURN THIS PORTION WITH REMITTANCE

#### REMARKS

PHYSICAL ADDRESS: 5757 A OATES RD. HOUSTON, TX 77078 WE ACCEPT MAJOR CREDIT CARD & CHECKS BY PHONE



NO. 371375

GENE	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RD	ADDRESS SAME
ADDRESS 4904 GRIGGS RD HOUSTON, TH 77021	
PHONE NO. [7] 7 3 6 7 6 7 9 6 0  T.N.R.C.C. DESCRIPTION	
90049992 PLANT TRAS	D-DRIIM
BFI WASTE CODE 4215 701	B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	P.DOLINDS
	O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.    OREV   Homas     GENERATOR AUTHORIZED AGENT NAME   SIGNATURE	ng to applicable regulations; AND, if the waste is a treatment residue of a previously that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and
	PORTER
TRUCK NO. 3000	PHONE NO. 937-9955
TRANSPORTER NAME A W	PORTER PHONE NO. 937-9955  DRIVER NAME (PRINT) D. Brown
ADDRESS BOSOO FONDEN	VEHICLE LICENSE NO /STATE
Houston, Ix.	STATE TRANSPORTER ID NO.
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
W-13, 02AAP8	W-13. 02 09 08
DRIVER SIGNATURE	DRIVER SIGNATURE DELIVERY DATE  NATION
2200 FM JE TIDAS	BLUE RIDGE LANUFILE
	PHO200 FM 521
ADDRESS FEB - 8 2008	(281) 833-01
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE THE FOREGOING IS TRUE AND ACCURATE.
FERMIT NO. 1503	CA DADADA
NAME-OF AUTHORIZED AGENT SIGNATURE	

REORDER ONLY THROUGH, BFI / STANDARD REGISTER CONTRACT

CSTM-720 (10/01)



NO. 371375

GENE	RATOR
GENERATOR NAME CES ENVIRONMENTAL	GENERATING LOCATION
ADDRESS 4/904 GRIGGS RD	
HOUSTON, TH 77021	
PHONE NO. 7 / 3 6 7 6 / 4 6 0  T.N.R.C.C. DESCRIPTION	
90049992 PLANT TRAS	H 30 V C-CARTON
BFI WASTE CODE	B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS P-POUNDS Y-YARDS O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	
described, classified and packaged, and is in proper condition for transportation accord restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.    CREU   Momentum   SIGNATURE   SIGNATURE	reardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly ing to applicable regulations; AND, if the waste is a treatment residue of a previously that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and  SHIPMENT DATE
	PORTER
TRUCK NO. 3000	PHONE NO. 937-9955  DRIVER NAME (PRINT) D. Brown
ADDRESS BOSOO FONDER	VEHICLE LICENSE NO /STATE
Houston, Ix.	STATE TRANSPORTER ID NO
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE SHIPMENT DATE	$\alpha / 1 / 3$
	DRIVER SIGNATURE  DELIVERY DATE
DESTIN	DRIVER SIGNATURE  DELIVERY DATE  VATION
SITE NAME	
	NATION
SITE NAME	PHONE NO.
SITE NAME	PHONE NO.

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

CSTM-720 (10/01)



NO. 371375

		GENE	RATOR		· . · · · · ·	
GENERATOR NAME CES	FNVIRONMENTAL	· · · · · · · · · · · · · · · · · · ·	GENERATING LOCATIO	N		
GENERATOR NAME COL	Cairon RD	<u> </u>			1.16	
ADDRESS 4904 6	GRIGGS RD , TX 77021	<u> </u>	ADDRESS		TME	
HOUSTON	, TX 77021	<u>&lt; ^ ^ · .</u>			<u> </u>	
PHONE NO. 7 / 3 6	761460	m 1	STATE	GENERATOR ID	NUMBER 3	0900
T.N.R.C.C.		DESCRIPTION	OF WASTE		QUANTITY	UNITS D-DRUM
9004999	2 PLANT	TRAS.	H		30	C-CARTON
BFI WASTE CODE	701		·	· .		B-BAG T-TRUCK
T _k N.R.C.C.		DESCRIPTION	OF WASTE		QUANTITY .	UNITS P-POUNDS Y-YARDS 0-OTHER
BFI WASTE CODE						
T.N.R.C.C.	 	DESCRIPTION	OF WASTE		QUANTITY	UNITS
	·					
BFI WASTE CODE					. 274	
GENERATOR'S CERTIFICATION: I hereby described, classified and packaged, and restricted hazardous waste subject to this no longer a hazardous waste as defined	I is in proper condition for transpetand Disposal Restrictions, I cert	ortation accord tify and warrant	ing to applicable regulations; that the waste has been treater	AND, if the waste	is a treatment re	sidue of a previously
GENERATOR AUTHORIZED AGENT NAME		SIGNATURE	oren Mora		SHIPMENT D	0 0 0 8 ATE
		TRANS	PORTER			
TRUCK NO. 3000	10 mg/2	*6	PHONE NO. 937	7-995.	5	
AV		41	A COURT NAME (DOINT)	7-995 D.Br	OUN	
TRANSPORTER NAME	Foundran	<del></del>	DRIVER NAME (PRINT)			
ADDRESS /3// 1	T		VEHICLE LICENSE NO./STA			
HOUSTON	Jux.	* 40.	STATE TRANSPORTER ID	NO	West of the second	**************************************
I HEREBY CERTIFY THAT THE ABOVE GENERATOR (1) ELISTED ABOVE.	NAMED MATERIAL WAS PICKED	UP AT THE	I HEREBY CERTIFY THAT			DELIVERED WITHOUT
-75,	0208	08	21-13.	THOR LOTED BLE	DZ	0808
DRIVER SIGNATURE	IDGE PROCESSING PAGILITY	(BFI)	DRIVER SIGNATURE		DELIVERY DA	TE
	FRESNO, TX 77545	DI=SITI	NATION			· · · · · · · · · · · · · · · · · · ·
SITE NAME			PHONE NO	DGE LAN		
ADDRESS	FEB - 8 2008			*31 EC 8 1 3 W * 1 J 8 > *	1	
I HEREBY CERTIFY THAT THE ABOVE N	MED MATERIAL HAS BEEN ACCO		10	SNO, TX 7754 81) 835-6142 35 THE FOREGOIN		CÜRATE
LES MUNICIPALITY THAT THE ROOVEN	PERMIT NO. 1505	0/10		GE THE FOREGOIN	02	0808
NAME OF AUTHORIZED AGENT		SIGNATURE				

BLUE RIDGE LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (281) 416-3900 TO:

4904 GRIGGS RD.

HOUSTON, TX 77021

CES ENVIRONMENTAL SERV. INC.

RECEIVED FEB 0 6 2008 BY:

INVOICE

INVOICE NO.

408832

PAGE

DATE

Jan-31-08

CUSTOMER NO. SITE NO.

013466

0000 \$338.71

REFERENCE NO.

ERVICE DA	TE CODE	DESCRIPTION		REFERENCE	QTY.		° AMOUNT
8 Jan	XK	SW-PLANT TRASH	\$8.00	Y6 - 63685 0	40.00	FY	\$320.00
		40.00 YARD					
		Vehicle: BWH3017 / 40N					
		Contract: #Y215701-04					
		Reference: 371374 CES ENVIROMENTAL Generator: CES ENVIRONMENTAL					
8 Jan	<b>{</b> }	ENVIRONMENTAL FEE	\$1.54	Y6 - 63685 1	1.00	LD	\$1.54
		Vehicle: BWH3017 / 40N					
		Contract: #Y215701-04					
		Reference: 371374 CES ENVIROMENTAL					
8 Jan	}1	FUEL RECOVERY FEE	\$15.87	Y6 - 63685 2	1.00	LD	\$15.87
		40.00 YARD					
		Vehicle: BWH3017 / 40N					
		Contract: #Y215701-04					
		Reference: 371374 CES ENVIROMENTAL		1007	4.00		
1 Jan	Z8	ADMINISTRATION FEE	\$1.30	1907	1.00		\$1.30
		Site Total					\$338.7
		Material Summary					********
		SW-PLANT TRASH			40.00	FY	\$320.00
		ENVIRONMENTAL FEE			1.00	LD	\$1.54
		FUEL RECOVERY FEE	_E	<b>ಪ</b>	1.00	LD	\$15.87
			principal de la companya de la companya de la companya de la companya de la companya de la companya de la comp		ساوسيد	$\sim$	
		CES plant frank	A		STE	<i>[[ ]</i>	
		CFS North has		me (0)	السيسا	مند	
		CC. him.					

#### Account Status

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numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

**PLEASE PAY THIS** AMOUNT

**TOTAL** 

THIS INVOICE

AMOUNT OF REMITTANCE

We reserve the right to suspend service without notice on any past due account.

#### Please remit to:

INVOICE NO. 408832 PAGE

BLUE RIDGE LANDFILL TEXAS LP

P.O. BOX 99791

BFI SOUTHEAST TEXAS LANDFILL AUTHORITY

CHICAGO, IL 60696-7591

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

DATE

CUSTOMER NO.

SITE NO.

REFERENCE NO.

PHYSICAL ADDRESS: 5757 A OATES RD. HOUSTON, TX 77078 WE ACCEPT MAJOR CREDIT CARD & CHECKS BY PHONE

Jan-31-08

013466

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\$338.71



NO. 371374

GENEF	RATOR
GENERATOR NAME CES ENVIRON MENTAL	GENERATING LOCATION
ADDRESS 4904 GRIGGS RD	ADDRESSSAME
Houston, TX 77021	
PHONE NO. 7/3 676/460  T.N.R.C.C. DESCRIPTION	
90049992 PLANT TRAS	C-CARTON
BFI WASTE CODE <u> </u>	T-TRUCK
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS P-POUNDS Y-YARDS O-OTHER
BFI WASTE CODE	
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS
BFI WASTE CODE	· · · · · · · · · · · · · · · · · · ·
described, classified and packaged, and is in proper condition for transportation according restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant is no longer a hazardous waste as defined by 40 CFR Part 261.  GENERATOR AUTHORIZED AGENT NAME  SIGNATURE  TRANSF	
TRANSPORTER NAME	DRIVER NAME (PRINT)
ADDRESS	VEHICLE LICENSE NO./STATE
	STATE TRANSPORTER ID NO.
I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS PICKED UP AT THE GENERATOR SITE LISTED ABOVE.	I HEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL WAS DELIVERED WITHOUT INCIDENT TO THE DESTINATION LISTED BELOW.
DRIVER SIGNATURE SHIPMENT DATE	DRIVER SIGNATURE DELIVERY DATE
DESTIN	IATION
SITE NAME	PHONE NO.
ADDRESS	
THEREDY CERTIFY THAT THE AROVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	
THEREBY CERTIFY THAT THE ABOVE NAMED MATERIAL HAS BEEN ACCEPTED AND TO	THE BEST OF MY KNOWLEDGE THE FOREGOING IS TRUE AND ACCURATE.
THEREBA CERTILA THE ABOVE NAMED MATERIAL HAS BEEN ACCELTED AND TO	THE BEST OF MY KNOWLEDGE THE FOREGOING IS TRUE AND ACCURATE.

REORDER ONLY THROUGH BFI / STANDARD REGISTER CONTRACT

CSTM-720 (10/01)



NO. **371374** 

GENER	RATOR	
GENERATOR NAME CES ENVIRON MENTAL	GENERATING LOCATION	·
ADDRESS 4904 GRIGGS RD	ADDRESS SAME	
HOUSTON, TX 77021		
PHONE NO. 7/3/676/460	CTATE OF A FOR ID ALL MADE	30900
T.N.R.C.C. DESCRIPTION	STATE GENERATOR ID NUMBI I OF WASTE QUAN	TITY UNITS
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BFI WASTE CODE <u> </u>		B-BAG T-TRUCK
T.N.R.C.C. DESCRIPTION	OF WASTE QUAN	TITY UNITS P-POUNDS Y-YARDS
DELIMACTE CODE		
T.N.R.C.C. DESCRIPTION	OF WASTE QUAN	L TITY UNITS
TIVALO.	QUAN	
BFI WASTE CODE		
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GENERATOR AUTHORIZED AGENT NAME SIGNATURE		SHIPMENT DATE
TRANSF		
TRUCK NO	PHONE NO. 713-937-9855	
TRANSPORTER NAME Allie V Waste	AND MI	
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NO.371374

GENE	RATOR	
GENERATOR NAME CES ENVIRON MENTAL	GENERATING LOCATION	
ADDRESS 4904 GRIGGS RD	ADDRESS SAME	- A.
HOUSTON, TX 77021		
PHONE NO. 7/3 676/460	STATE GENERATOR ID NUMBER 3090	20
T.N.R.C.C. DESCRIPTION		)-DRUM
90049992 PLANT TRAS BFI WASTE CODE Y 215 701		-CARTON I-BAG
T.N.R.C.C. DESCRIPTION	, P	-TRUCK -POUNDS
		-YARDS -OTHER
BFI WASTE CODE		
T.N.R.C.C. DESCRIPTION	OF WASTE QUANTITY UNITS	
BFI WASTE CODE		t.
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GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a haz described, classified and packaged, and is in proper condition for transportation according to the local packaged packaged.	ng to applicable regulations; AND, if the waste is a treatment residue of a pre-	eviously
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### GENERATOR WASTE PROFILE SHEET - RECERTIFICATION

			Waste	Authorizaton #
Disposal Facility: McCarty Ro	i Landfill		Y215701	re-cert year: 2009
I. Generator Information	n		Date:	
Generator Name: CES Environr	nental			
Generator Site Address: 4904 C	Griggs			
City: Houston	County: Harris	State:	Texas	Zip: 77021
Generator Mailing Address (if di	fferent): Same		<del></del>	
City:	County:	State:		Zip:
Generator Contact Name: Prabl	nakar			
Phone Number: 713-464-1460		Fax No	umber: 713-676-1676	3
li. Waste Stream Informa	ition	···		
Name of Waste: Plant Trash				
Check Section 1 OR Section 2 t	pelow:			
a. Chang b. Chang c. Chang d. New in waste. If any of these cl	a change in the characteristics of a change in the waste generating process e in a physical characteristic of the formation has been documented changes have occurred, a new laborate new chemical analysis and ne	ste generatiself.  e waste.  concerning  ratory an	rating process.  In the human health of the shealth	effects of exposure to the
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Sampler's Employer:				
Sampler's Name (printed):	, <del></del>	mature:		
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Conditions: All conditions of the	original profile and approval rema	in in effe	ct.	
Name, Title		Sign	ature	Date

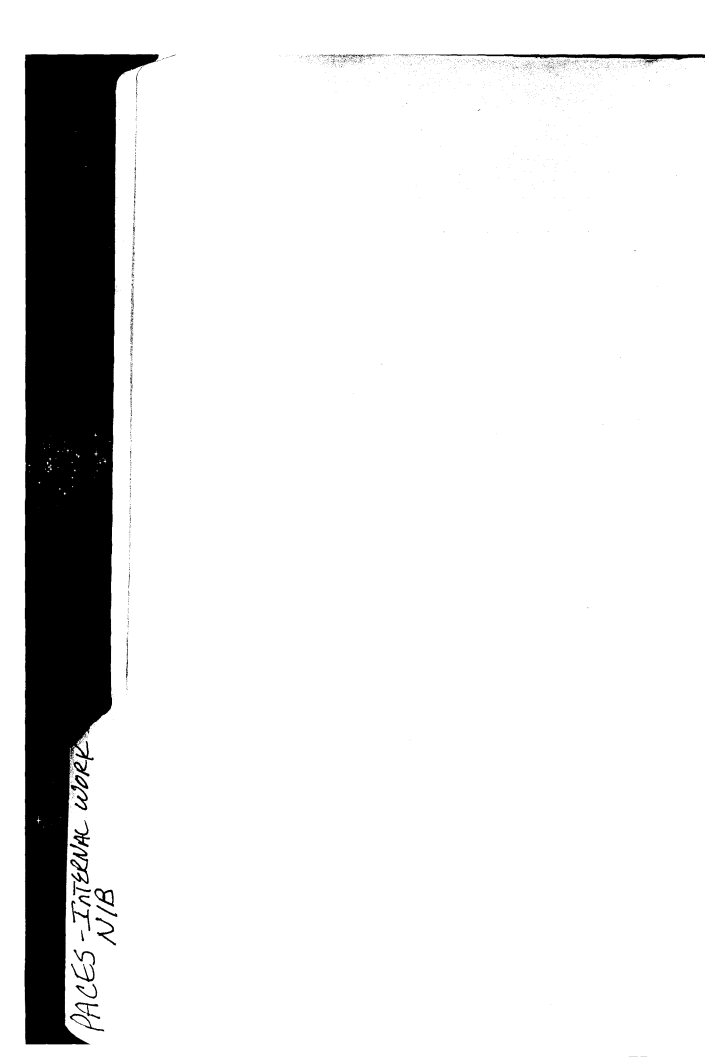
## BOX # 2

TYPE OF DOCUMENTS:	
DOCUMENTS OF INTEREST:	
- KMCO Foot Arthur files of flammable liquids coming from Citys, Foot Arthur to the KMCO/KMTEX. - Seabreeze Lambfill file / Waste Connections folk - 2000	•
- Seabreeze Landfill file / Waste Connections folk - 2000	7
- Cityo Sulfidic courtie file '08. - Cityo Courtie via borge file. '08	
- Cityo Constic Via borge file. '08	

VIOLATIONS SUPPORTED: DOT RCRA SDWA

BOX SEARECH BY: Mull

DATE SEARCHED: 10/25/09



# CES Environmental Services, Inc.

NB

Bill Of Lading # :

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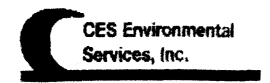
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4904 Griggs Road Hauston, TX 77021

Tel (713:676-1480 Fax (713)876-1876

CES Environmental Services, Inc.	NB	Bill Of Lading #:	83687
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Original - Shipper Provided Short Fo	orm Straight Bill of L	ading – Not Negotiable – Domes	itic
SHIPPED FROM:			tole .
CES Environmental Services - P	ort Arthur	11a) HOU-2375	
2420 S. Gulfway Drive Port Arthur . TX 77640	-	11b)	
POR ARMIT, TA 77040		11c) 11c)	
The property described helow, in apparent good order, as a said carrier time word carrier being understood throughout carry to its unusual place of plateary at said destination, if goods, it is not of that if a contract of carriage. It is makening any since interested in all or any at said property, that every between stapper and carries or intermediary.	Titles all treating any person or o on the route, ollyeradue to deliver y agreed, as to each carrier of all y service to be performed herour	corporation authorized to be in polaneautor; of this pro- lo another carrier on the route to said destination. I i or say to any said over all or any portion of said rout nder shall be subject to all the terms and conditions	party under the contract) agrees to this Birt of Lading is a receipt for it to destruition, and as to each party contained in the applicable contract
For payment: Charges to be allied to Britaper or the "Billed to Strapper or the "Billed to Strapper or the "Billed to" party without prior written cores submitted to Strapper or the "Billed to" party and sent to:  CONSIGNED TO:	ent of Shipper. The extra copy of	eming contract with Shipper. No charges other than this Bitl of Lading, furnished at the time of sixpmen CARRIER:	those contained therein may be billed, which be altocomed to the freight only
KMTEX		CES Environmental (Port Art	hur)
2450 South Gulfway Dr		2420 Gulfway Dr.	,
Port Arthur, TX. 77641	.02	Port Arthur , TX 77640	
intermodal Certificate: All information required by Federal Forth on the face of this bill of leading. The thisper name han Hazz Certifiate: Total Unit Quantity WWVol	din is the tendering party.	ors at 49 CFR 390.540 implementing the intermods of Matterials, Special Marks, and Exc	
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DATE 3/27/09 NO. 51492

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

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03/27/2009 11:25AM

ID 260

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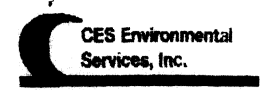
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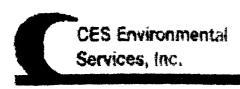




Transportation Work Ticket

4904 Griggs Abad Houston TX 77021 Tel (713)878-1460 Fax (713)878-1876

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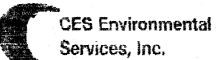
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Bill Of Lading #:

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Services, Inc.	
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HPPED FROM:	
ES Environmental Services @ KMTEX	11a) -2497
50 South Gulfway Dr.	11b)
ort Arthur , TX 77641	11c)
13) 676-1460	11c)
d carrier the word carrier being understood throughout this as meaning by to its unusual place of delivery at said destination, if on its route, other dost it is not of itself a confinat of carriage. It is mutually agreed, as to ex- time interested in all or any of said property, that every service to be pro- orders. Shipper and carrier or intermediary.  Sayment: Charges to be billed to enipper or the "Billed to" party are set.	ritent and condition of packages unknown), marked, comigned, and deathed as indicated below, whi any person or corporation authorized to be in possession of the property under the contract) agrees erwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for ach carrier of all or as to any said over all or any portion of said route to destination, and as to each p erformed hereunder shall be subject to all the terms and conditions contained in the applicable contract forth in the governing contract with a hipper. No charges other than those contained therein may be to
tloper or this "500ed to" party without prior written consent of Shipper. The tradition of the "600ed to" party and sent to:	he extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight
DNSIGNED TO:	CARRIER:
S Environmental (Port Arthur)	CES Environmental Services, Inc.
20 Gulfway Dr	4904 Griggs Rd.
ort Arthur , TX 77640	Houston, TX 77021
is to certify that the product stated below are properly classified, descri	ibed, packaged, marked and labeled and is in proper condition for transportation according to the
on the lace of this bill of lading. The shipper name herein is the tendent	stration regulations at 49 CFR 390.549 Implementing the Intermodal Safe Container Act of 1992 is seing party.  Description of Materials, Special Marks, and Exceptions
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ipper: CES Environmental Services @ Signature: Signatur	Description of Materials, Special Marks, and Exceptions  3. Flammable Liquids, n.o.s., PG II [CES Organo-Sulfur Feedstock]  KMTEX  Ire: Date: 331-9
ipper: CES Environmental Services @ Signatuser: Signat	Description of Materials, Special Marks, and Exceptions  3. Flammable Liquids, n.o.s., PG II [CES Organo-Sulfur Feedstock]  KMTEX  Ire: Date: 331-9  Port Arthur
Total Unit WtVol  No. Type Quantity WtVol  No. Type Guantity WtVol  Signature CES Environmental Services @ Signature CES Environmental Services, Inc.  Signature Ceiving Facility CES Environmental (P	Description of Materials, Special Marks, and Exceptions  3. Flammable Liquids, n.o.s., PG II [CES Organo-Sulfur Feedstock]  KMTEX  Ire: Date: 331-9  Port Arthur
Total Unit WbVol No. Type Guantity WbVol Signature: CES Environmental Services @ Signature: Signatu	Description of Materials, Special Marks, and Exceptions  3. Flammable Liquids, n.o.s., PG II [CES Organo-Sulfur Feedstock]  KMTEX  Ire: Date: 331-9  Port Arthur

### DATE 3/3/109 NO. 51532

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

10 256

GROSS 55900 lb INSOUND

03/31/2009 07:0844

ID 20

GROSS

55800 to RECOLLE

TARE NET 32660 **15** 23140 lb

03/31/2009 05:08AM

DRIVER ON O

WEIGHED BY__

# CES Environmental Services, Inc.

Transportation Work Ticket

Felder ID: ... CES Internal Work

4904 Grig	ıgs Road
Houston, T.	X 77021
Tel. (713) 6	76-1460
Fax. (713) 6	

ate : 3/31/2009	Manifest #:	
CES Environmental Services @ KMTI	EX .	
lient: Plante	→ Ticket: 83870	
hone : 7136761460/	CES Env Consignee :	ironmental (Port Arthur)
ransporter:  ignature  CES Environmental Services, Inc.	Signature	
Leave CES Yard: 0500	Arrive At Destinat	ion 0700
Arrive At Customer: 0700	Begin Unloading :	-d. 1. 1
Begin Loading: PReLoaded	Finish Unloading	A Dat
Finish Loading:	Leave Destination	1010
Leave Customer;	Arrive At CES Yar	d. 1100
Customer PO #:	i Hours:	CES Unload:
Gross Weight: 55900	Ending Odometer	179712
Tare Weight: 32660	Ending Odometer Begining Odomet Total Miles :	179702
Tare Weight: 32660 Net Weight: 23140  Driver: Bozeman, Donald Tr	Begining Odome	er: 129793
Tare Weight: 32660  Net Weight: 23140  Driver: Bozeman, Donald Tr	Begining Odomel Total Miles :	er: 129793 187
Tare Weight: 32660  Net Weight: 23140  Driver: Bozeman, Donald Tr	Begining Odomel Total Miles : actor # : 293	ter: 129793 187
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Tare Weight:  Net Weight:  Driver: Bozeman, Donald  Tr  gnature: Min ald Jozeman T	Begining Odomel Total Miles : actor # : 293	ter: 129793 187

## CES Environmental Services, Inc.

#### JOB INFORMATION PROFILE

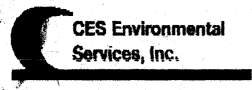
Customer: CES Environmental Services @ KMTEX  Customer: CES Environmental Services @ KMTEX  Address: 2450 South Gulfway Dr.  City, State, Zip: Port Arthur TX, 77541  Date: 3/31/2009 Time: 9500  Truck # 293 Trailer # 256  Job Description:  "MUST BE AT KMTEX AT 7:15 AM**  1. Hook up to loaded trailer 256.  2. Hault to KMTEX and off load into 601.  3. Return to CES.  2. Hault to KMTEX and off load into 601.  3. Return to CES.  2. Plault to KMTEX and off load into 601.  3. Return to CES.  2. Plault to KMTEX and off load into 601.  3. Return to CES.  2. Plault to KMTEX and off load into 601.  3. Return to CES.  3. Return to CES.  4. FIER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  Dean:  Recenving Information  Gloss:  Number:  Number:  Number:  PURCHASE ORDER NUMBER REQUIRED:  IF YES, WHAT7  CAM CUSTOMER IN PERSON  IF YES, WHAT7  CAM CUSTOMER LOAD US:  YES NO BOX LINER REQUIRED:  YES NO BOX LINER REQUIRED:  YES NO BOX LINER REQUIRED:  YES NO BOX LINER REQUIRED:  YES NO CUSTOMER RENTED BOX:  YES NO CUSTOMER RENTED BOX:  YES NO  AMOUNT OF HOSE NEEDED:  PAULET JACK NEEDED:  YES NO  AMOUNT OF HOSE NEEDED:  YES NO  AMOUNT OF HOSE NEEDED:  YES NO  AMOUNT OF HOSE NEEDED:  YES NO					I im to
Address: 2450 South Gulfway Dr.  City, State, Zip: Port Arthur TX. 77641  Date: 3/31/2009  Time: 0500  Truck# 233  Trailer# 256  Job Description:  "MUST BE AT KMTEX AT 7:15 AM**  LHook up to loaded trailer 256,  2. Haul to KMTEX and off load into 601.  3. Return to CES.  Description:  "MUST BE AT KMTEX AT 7:15 AM**  LHook up to loaded trailer 256,  2. Haul to KMTEX and off load into 601.  3. Return to CES.  Description:  "Mame!	Folder ID : CES Internal	Work			
City, State, Zip: Port Arthur TX, 77641  CES Contact: _()	Customer : CES Enviro	nmental Services @ k	KMTEX D	Priver : <u>Bozeman, [</u>	Oonald
Truck # 293   Trailer # 256	Address: 2450 South	Gulfway Dr.	Н	lelper :	
Job Description:  "MUST BE AT KMTEX AT 7:15 AM**  Hook up to loaded trailer 256.  Haul to KMTEX and off load into 601.  Return to CES.  Den: 83870  CUSTOMER INFORMATION  OPERATION HOURS: SHIPPING/RECETVING CONTACT: AFTER HOURS CONTACT:  Open: Name: Number: Number: Number:  RECERVING INFORMATION  OPERATION HOURS: SHIPPING/RECETVING CONTACT: AFTER HOURS CONTACT:  Open: Name: Number: Number: Number: PURCHASE ORDER NUMBER REQUIRED: YES NO  IF YES, P.O. #:  PPER REQUIRED: YES NO HACSC REQUIRED: YES NO  IF YES, WHAT? IF YES, WHAT?  CAN CUSTOMER LOAD US: YES NO BOX LINER REQUIRED: YES NO  ROPPER PUMP: YES NO BOX LINER REQUIRED YES NO  LOADING/UNLOADING: REAR BELLY ITRAILER TYPE: DOES NOT MATTER  ROX NUMBER:  CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO  AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO  AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO  SIZE: SALLET MARKETSTEEDED: YES NO  AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO  SIZE: SALLET MARKETSTEEDED: YES NO  AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO  SIZE: SALLET MARKETSTEED BOX: YES NO  AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO  SIZE: SALLET MARKETSTEED BOX: YES NO  AMOUNT OF HOSE NEEDED: TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET MARKETSTEED TO THE TABLET M	City,State,Zip: Port Arthur	TX <u>, 77641</u>		Date: 3/31/2009	Time: <u>0500</u>
"MUST BE AT KNTEX AT 7:15 AM**  .Hook up to loaded trailer 256.  .Haul to KMTEX and off load into 601.  .Return to CES. D #: 83870 CUSTOMER INFORMATION  OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:  Copen   Name   Name   Closes   Number   Number    RECEIVING INFORMATION  OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:  Open   Name   Name   Closes   Number   Number    PERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:  Open   Name   Name   Closes   Number   Number    PURCHASE ORDER NUMBER REQUIRED:   YES   NO  IF YES, P.O. #:  PPE REQUIRED:   YES   NO   HACSC REQUIRED:   YES   NO   IF YES, WHAT?   IF YES, WHAT?  CAN CUSTOMER LOAD US:   YES   NO   BOX LINER REQUIRED   YES   NO   LOADING/UNLOADING   REAR   BELLY   DOES NOT MATTER  BOX HUMBER:  CES OWNS BOX:   YES   NO   CUSTOMER OWNS BOX:   YES   NO   AMOUNT OF HOSE NEEDED:   DRUM DOLLY NEEDED:   YES   NO    AMOUNT OF HOSE NEEDED:   DRUM DOLLY NEEDED:   YES   NO    BOX LINER REQUIRED:   YES   NO   CUSTOMER RENTED BOX:   YES   NO    AMOUNT OF HOSE NEEDED:   DRUM DOLLY NEEDED:   YES   NO    BOX LINER REQUIRED:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   CUSTOMER RENTED BO	CES Contact :() -		T	ruck # 293	Trailer # 256
### Hook up to loaded trailer 256.  ### Hook up to loaded trailer 256.  ###################################	Job Description :				
2. Haul to KMTEX and off load into 601.  3. Return to CES.  10 #:	**MUST BE AT KMTEX AT 7	7:15 AM**			
B.Return to CES.  ID #:	.Hook up to loaded trailer 25	<b>56</b> .			
ID #:	.Haul to KMTEX and off load	d into 601.			
CUSTOMER INFORMATION  OPERATION HOURS: SHIPPING/RECEIVING CONTACT:  Open: Name: Number: Number:  RECEIVING INFORMATION  OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:  Open: Name: Name: Name: Number: Num	3.Return to CES.				
OPERATION HOURS: SHIPPING/RECEIVING CONTACT: AFTER HOURS CONTACT:    Open	ID #: 83870				
Name   Name   Number	CUSTOMER INFORMAT	ION			
Close:   Number:   Number:    RECEIVING INFORMATION    OPERATION HOURS:   SHIPPING/RECEIVING CONTACT:    Open:	<b>OPERATION HOURS:</b>	SHIPPING/RECEIVIN	IG CONTACT:	AFTER HOURS CO	NTACT:
RECEIVING INFORMATION  OPERATION HOURS: SHIPPING/RECEIVING CONTACT:    Open	Open :	Name:		Name:	
OPERATION HOURS:  SHIPPING/RECEIVING CONTACT:  Open:	Close:	Number:		Number:	
Open:   Name:   Name:   Number:   Close:   Number:   Number:   PURCHASE ORDER NUMBER REQUIRED:   YES   NO  IF YES, P.O. #:    PPE RÉQUIRED:   YES   NO   HACSC REQUIRED:   YES   NO   IF YES, WHAT?   IF YES, WHAT?  CAN CUSTOMER LOAD US:   YES   NO   WASHOUT ANTICIPATED:   YES   NO   ROPPER PUMP:   YES   NO   BOX LINER REQUIRED   YES   NO   LOADING/UNLOADING   REAR   BELLY   DOES NOT MATTER  BOX NUMBER:   CES OWNS BOX:   YES   NO   CUSTOMER OWNS BOX:   YES   NO   CES RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO   AMOUNT OF HOSE NEEDED:   DRUM DOLLY NEEDED:   YES   NO   SIZE:   DALLET LOCK MEEDED:   YES   NO	RECEIVING INFORMATI	ION			
Close:   Number:   Number:    PURCHASE ORDER NUMBER REQUIRED:   YES   NO    IF YES, P.O. #:    PPE REQUIRED:   YES   NO   HACSC REQUIRED:   YES   NO    IF YES, WHAT?   IF YES, WHAT?  CAN CUSTOMER LOAD US:   YES   NO   WASHOUT ANTICIPATED:   YES   NO    ROPPER PUMP:   YES   NO   BOX LINER REQUIRED   YES   NO    LOADING/UNLOADING   REAR   BELLY   TRAILER TYPE:   DOES NOT MATTER    BOX NUMBER:   CES OWNS BOX:   YES   NO   CUSTOMER OWNS BOX:   YES   NO    CES RENTED BOX:   YES   NO   CUSTOMER RENTED BOX:   YES   NO    AMOUNT OF HOSE NEEDED:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DALLET LICK NEEDED:   TES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   YES   NO    SIZE:   DRUM DOLLY NEEDED:   YES   YE	OPERATION HOURS:	SHIPPING/RECEIVIN	IG CONTACT:	AFTER HOURS CO	NTACT:
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IF YES, P.O. #:  PPE REOUIRED:	Close:	Number:		Number:	
IF YES, P.O. #:  PPE REOUIRED:		J [			
PPE REQUIRED: YES NO HACSC REQUIRED: YES NO  IF YES, WHAT?  CAN CUSTOMER LOAD US: YES NO WASHOUT ANTICIPATED: YES NO  ROPPER PUMP: YES NO BOX LINER REQUIRED YES NO  LOADING/UNLOADING REAR BELLY DOES NOT MATTER  BOX NUMBER:  CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO  CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO  AMOUNT OF HOSE NEEDED: DRUM DOLLY NEEDED: YES NO			ES NO		
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IF YES, WHAT?  CAN CUSTOMER LOAD US:	PPE RÉOUIRED: Typs	□ NO	HACSC REC	OUIRED:	∏ NO
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ROPPER PUMP:	·	□ VEC □ NO			
LOADING/UNLOADING TRAILER TYPE:  DOES NOT MATTER  BOX LINER REQUIRED  YES NO  CES OWNS BOX:  YES NO  CUSTOMER OWNS BOX:  YES NO  CUSTOMER RENTED BOX:  YES NO  CUSTOMER RENTED BOX:  PRUM DOLLY NEEDED:  PRUM DOLLY NEEDED:  PRUM DOLLY NEEDED:  PRUM DOLLY NEEDED:  PRUM DOLLY NEEDED:  PRUM DOLLY NEEDED:  PRUM DOLLY NEEDED:					
DOES NOT MATTER  BOX NUMBER:  CES OWNS BOX: YES NO CUSTOMER OWNS BOX: YES NO  CES RENTED BOX: YES NO CUSTOMER RENTED BOX: YES NO  AMOUNT OF HOSE NEEDED: YES NO  SIZE: DALLET LACK MEEDED:	LOADING/UNLOADING		BOX	LINER REQUIRED	☐ YES ☐ NO
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SIZE: PALLET JACK NEEDED: YES NO	AMOUNT OF HOSE NEEDED:		DRUM DOLLY	NEEDED: YES	□ NO
	SIZE:		PALLET JACK N	(EEDED: YES	□ NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO		
SIZE OF FITTING:	. Note: Pallets are only good if they drive the forklift into the		
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.		
FIELD SERVICE WORK			
HELPER REQUIRED: YES	NO IF YES, HOW MANY?		
EQUIPMENT NEEDED:			

Monday, March 30, 2009

Page 2 of 2

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Transportation Work Ticket

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4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676

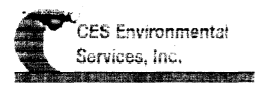
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# Transportation Work Ticket

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4904 Griggs Road Houston, TX 77021 Telephone: (713) 676-1460 Fax: (713) 676-1676

# Field Service Work Ticket

Folder ID:		Customer PO#:
Date: 4-9-09		Manifest#:
Client: CES . PA.		Ticket:
Phone:		Consignee:
Transporter:		
Signature:		Signature:
Leave CES Yard: 7.10 Arrive At Customer: 9:00 Leave Customer: 4:15	2 AM	Arrive At Destination: Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard: 6.00 PM
Total Hours:		CES Unload:
Gross Weight: Tare Weight: Net Weight:		Ending Odometer: 235188 Beginning Odometer: 23499 Total Miles: 189
Labor:  Acid Tank and The PiT Cleaning	Job Materials:	Box# 1: Box# 2:

Rill Of Lading # :

87194

Original – Shipper Provided Short Form Straight Bill of	Lading - No! Negotiable - Do	mestis
SHIPPED FROM: CES Environmental Services - Port Arthur 2420 S. Gulfway Drive Port Arthur : TX 77640		
The property described below, in apparent good order, by test as noted (content and considerance) (the word carrier being understood throughout this as meaning any person carry to its unusual place of delivery as said destination, from its owner atmendiate to ask goods, this not of itself accorded of carriage, it is mausely agreed, as to each carrier or any income interested in all or any of said property. Was also yet some to be performed not be ween shape and carrier or exercisely.	හා උපදෙරුවන් හෝ ක්රේට්රුව් සම එරට විසි එම ආයක්ෂයිකක් පම වීමී වී සෙර හා සහපෙන්නේ උප්රාසික පත හැකි පෙරුණින් එය සමාජ යන්න් එයි. සම ගත සිතු රට සහසු සැසැප් හැකි කිරීමට සමාද කණ්ඩාවේ මේ කිසි	ne property under the contracts eginest in ton. Phile Bill of Lating/s a receipt for in route to nextination, and as to each party

CONSIGNED TO:

CES Environmental Services, Inc.

<u>ಜಯಾಗಗೇ ಪ್ರಕರ್ತಿಸಿಗೆ ಪ್ರಕರ್ಮನ್ ಗಿರ್ಚ್ ಸ್ಟ್ ಪ್ರಕರ್ಗೆ ಹಗಾರ ಕರ್ಮನೆ</u>

4904 Griggs Rd

Houston: TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd

Houston TX 77021

িব্যৱস্থান্ত্ৰ উৰ্বাচিত্ৰতি এই লিভিন আইলো ভেল্লাৰত by সিংগ্ৰেজ স্থিতি অনুস্থিতি বিভাগত চৰ্তুলৈ কৈ আইনি নিমন্তিই ইনিইছ তিন্ত্ৰিত লৈটাৰ বিচৰ লিটাৰি ইটি কৰিবলু, নিৰ্মাণিকতৰ সম্পন্ন চৰ্চাত্ৰীয়ে টেকাইললৈয়ে কেট্ড re im erk coder Berr Conteiner Act of 1942 water

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Shipper: CE3 Environmental Services - Port Arthur

Per: BRAD Love

Signature :

Carrier CES Environmental Services, Inc.

Signature:

Receiving Facility: CES Environmental Services, loc

Per: SAM

DROWN

Signature

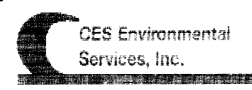
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Bill Of Lading #: 82686

Services, Inc.	
Folder ID .	
Original - Shipper Provided Short F	om Straight Bill of Lading - Not Negotiable - Domestic
SMPPED FROM .	
CES Environmental Services @	KMTEX 11a) HOU-2375
2450 South Guthway Dr.	
Port Arthur . TX 77641	110)
(713) 676-1460	
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Port Arthur, TX 77640	Port Arthur TX 77640
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1904 Ginggs Rose Houston Tk. 77021 Tel (113) 676-1920 Rev (114) 676-1676

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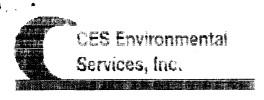
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CUSTOMER ORDER NO.	this shipment is to be delivered to the consigned without recourse on				
TX		the consignor, the consignor shall sign the following statement:			
CONSIGNED TO					
CES ENVIRO 4904 GRIGGS HOUSTON, T		S, INC.			The carrier shall not make delivery without payment of freight and all other lawful charges.  CXI SOLVENTS, L.P.
	DESCRIPTIO	N OF ARTICLES, SPE	CIAL MARKS ANI	EXCEPTIONS	<u> </u>
NO. & KIND HM PACKAGES	DESCRIPTION				
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For Chemical	Emergency Call C	hemtrec		Day or Night 80	0-424-9300
IF SHIPMENT IS PREPAID. FOR PAYMENT SUPPLY SHIPMENT NUMBER TO	PO BOX 67	Attention: Chemical Product Accounting, Freight Accounting	SHIPMENTS VIA MOTOR CARRIER	D.O.T. HAZARDOUS MATERIALS SHIPPER	PLACARDS FURNISHED BY:  CARRIER
Description and gross weight thereof a packaged, marked and labeled and are in	s shown herein are correct, per Agreement filed proper condition for transportation according to	with Weighing and Inspection the applicable regulations of	n Bureau, if applicable. 2. the Department of Trans	This is to certify that the above-named cortation. CXI SOLVENTS, L.P., Agent for	materials were properly classified, described, CXI SOLVENTS, L.P., Shipper.
CXIS	SOLVENTS, L.P.			ntainer for transportation of lomer's Ca	RECEIPT-Received in good order Costomer/Cos- trier certifies that the container supplied by it for this a proper container for transportation of the Materials as ribed.

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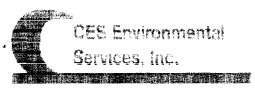
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### Melba Stephens

From:

Krissy Reese

Sent:

Thursday, March 05, 2009 4:17 PM

Frank

To:

Melba Stephens

Subject:

RE: T-174

Melba, it is clean now.

From: Melba Stephens

Sent: Tuesday, March 03, 2009 2:47 PM

To: Krissy Reese Subject: RE: T-174

Thxs!

From: Krissy Reese

Sent: Tuesday, March 03, 2009 2:46 PM

To: Melba Stephens Subject: FW: T-174

Melba, when this tank is cleaned out I will let you know. It should be cleaned out tomorrow.

From: David [mailto:davids@kmtex.com] Sent: Tuesday, March 03, 2009 2:12 PM

**To:** Krissy Reese Subject: Fw: T-174

Krissy,

This tank will not be taken off rent until it is clean.

Dave

---- Original Message -----

From: Racheal

To: David Spacek; Tracey Thomassee; Pamela Toman; Adam Davis; Jason Brack; paulc@kmtex.com

Sent: Monday, March 02, 2009 2:41 PM

Subject: Fw: T-174

--- Original Message -----From: Krissy Reese

To: Pamela Toman; Racheal

Cc: Ryan Thomas; Juanita Thomas; Melba Stephens

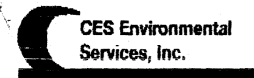
Sent: Monday, March 02, 2009 2:35 PM

Tank 174 is ready to take off rent. We plan on cleaning it Tuesday, March 3. If you need any further assistant, please feel free to call me at 713-676-1460 ext 155. Thanks

Krissy Reese **PACES, Administative Assistant** 713-800-7955 kreese@cesenvironmental.com

# **CES Environmental** Services, Inc.

CES Environmental Services, Inc.		4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676
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Date: 3-04-09	Manifest #:	
Client: CES PORTALTHUR	Ticket :	e marine
Phone :	Consignee :	
Transporter :		
Signature	Signature	
Leave CES Yard: 7:00 Am	Arrive At Destination	
Arrive At Customer: 8:45 Am	Begin Unloading:	
Begin Loading : Finish Loading :	Finish Unloading : Leave Destination :	
Leave Customer: 5:00 PM		6:40 PM
Customer PO #:	al Hours:	CES Unload:
Gross Weight:	Ending Odometer:	189267
Tare Weight:	Begining Odometer:	
Net Weight:	Total Miles:	187
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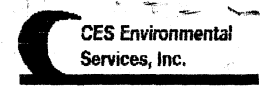
Folder ID:

Date: 3-24-09	Manifest #:
Client: CES PORT Arthur	Ticket:
Phone:	Consignee :
Transporter :	
Signature	Signature
Leave CES Yard: 6-45 AM  Arrive At Customer: 8:30 AM  Begin Loading: 9:00 AM  Finish Loading: 10:45 AM  Leave Customer: 4:35 PM	Arrive At Destination  Begin Unloading:  Finish Unloading:  Leave Destination:  Arrive At CES Yard: 6.7/5 PM
Customer PO #:	CES Unload:
Gross Weight:  Tare Weight:  Net Weight:	Ending Odometer: 2559/9 Begining Odometer: 255733 Total Miles: 186
	actor # : <u>/o5</u> Tote # :
ob Comments/Equipment:  We Clean The Tank 192	in KMTcx. and
White (CES Office) Vallow (CES Office / Billin	Dink (CSC Office (15T6) Colden Past (Customer)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

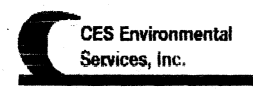


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Phone:	Consignee :
Transporter :	
Signature	Signature
Leave CES Yard: <u>5:45</u> Arrive At Customer: <u>7:30</u> Begin Loading: Finish Loading: Leave Customer:	Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: 18:00 Arrive At CES Yard: 20:00
Customer PO #:	Total Hours:
Gross Weight : Tare Weight : Net Weight :	Ending Odometer: 107299 Begining Odometer: 106878 Total Miles:
Driver: Omar Sandusignature:	Tractor # : <u>2000</u> Tote # : Trailer # : <u>852</u> Box # :
ob Comments/Equipment :	

4904 Griggs Road

Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676



Transportation Work Ticket

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Date: 3-12-09	Manifest #:	
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्र प्राप्तिक के किया है है जिस की देश कि उनके हैं किया है। जिसे के अधिक के किया की किया है की उनके हैं कि उनके "पार्टि जिस्तुम्हर के बेलावीटिंग के बेलावा के जिसके में किया हो जिस के प्राप्तिक के बिलावा की विश्ववाद की लिए क कार्यक विश्वविद्या में किया का जान की किया के बेलावा किया है। जाया कर बोलावा	న్న గ్రామంలో మైనవారు అవకే వారు వేస్తుకుండా 13కు స్వాధంగా నాగంగాకోంతా మేగుడుకు కరావుతుంది. గాగాగంగా గాన్ను నవ ర కారంగా గ్రామం కొలుగు మ్యుత్వాడ్లో కుర్యాత్వారికి మీరుకు నవీ తాగుఖారంగాని కారువునే ఏరి జేసుతున్నారు. కాలకోరు ప్రత్యేశ - గారామంలో కార్మాన్ మీరు మ్యుత్వాడ్లో కారణ్యాత్వారు. మీరుకు నవీ తాగుఖారంగాని కారువునే ఏరి జేసుతున్నారు. కాలకోర
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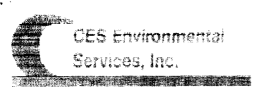
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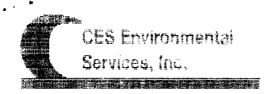
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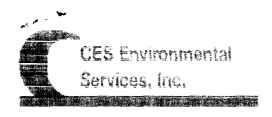
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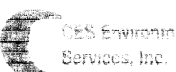


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2420 SOUTH GULFWAY DRIVE
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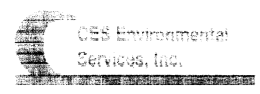
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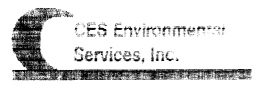
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#### Transportation Work Ticket

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## CES Environmental Services, Inc.

Transportation Work Ticket

Folder ID: CES Internal Work

Date :	3/9/2009	Manifest # :	
	CES Environmental Services - Port		7K
Client:	Arthur	_ Ticket:	82705
Phone:		Consignee :	KMTEX
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

### **CES Environmental** Sarvicae Inc

Bill Of Lading #

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Folder ID :	Spant Suitidic Camite	
Original -	Shipper Provided Short Form Straight Bill o	of Lading – Not Negotiable – Domestic
SHIPPED	FROM:	
<b>CES Envi</b>	ronmental Services - Port Arthur	11a) HOU-2375
2420 S. G	Sulfway Drive	11b)
Port Arthu	ır , TX 77640	11c)
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The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, completed, and destined as indicated below, which said carrier (the word carrier being understood throughout this as mearing any person or corporation authorized to be in possession of the property under the contract) agrees to less unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the noute to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage, it is makely agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany. Britision, aged ass to each party at

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shippers, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

**Boise Cascade** 

4200 Hwy 190 West

DeRidder, LA 70634

**CARRIER:** 

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according applicable regulations of the Department of Transportation. If this Shipmers moves between to ports by a carrier by water, the law requires that the Bitt of Lading shall it is "carrier's or shipper'swell-git."

intermodal Certificate: All fishmation required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bijl, of hading. The shipper name herein is the tendering party.

Haz Container			Total	Unit	Description of Materials, Special Marks, and Exceptions			
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White (Generator Return Copy)

Yellow (Transporter Copy)

PINK (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



### **JOB INFORMATION PROFILE**

Folder ID : CES Inter	nal Work			
Customer : CES Env	Customer: CES Environmental Services - Port Arthur			<u>nndo</u>
Address: 2420 Gul	fway Drive		Helper:	
City, State, Zip: Port Arthur TX, 77641			Date: 3/9/2009	Time:
<b>CES Contact</b> :()			Truck# 299	Trailer # 267
Job Description	1:			
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ID #: 82705				
CUSTOMER INFORM	MATION			
OPERATION HOURS:		INC CONTACT:	ACTED HOUSE CONTRA	- A CT-
	SHIPPING/RECEIV		AFTER HOURS CONT	
Open : 12:00 AM  Close: 11:59 PM		Bill Glushko (281) 635-1114	Name:	Bill Glushko (281) 635-1114
		(201) 000-1114	Number.	(201) 033-1114
RECEIVING INFORM	ATION			
<b>OPERATION HOURS:</b>	SHIPPING/RECEIVE	ING CONTACT:	AFTER HOURS CONT	TACT:
Open : 12:00 AM	Name:	Kinder Morgan	Name:	Kinder Morgan
<b>Close:</b> 11:59 PM	Number:	(713) 455-1231	Number:	(713) 455-1231
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PURCHASE ORDER NUMBER		YES NO		
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CAN CUSTOMER LOAD US:	☐ YES ✓ NO	ын кашаалы көзүн ай	YES, WHAT?	
	IES • NO	W	ASHOUT ANTICIPATED:	☐ YES ✓ NO
ROPPER PUMP:	☐ YES 🔽 NO	<u>B(</u>	OX LINER REQUIRED	YES NO
LOADING/UNLOADING	REAR BELL	Υ		
TRAILER TYPE:	✓ DOES NOT MATTE	ER		
BOX NUMBER:				
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS BO	<u>)X:</u> YES N	) )
CES RENTED BOX:	YES NO	CUSTOMER RENTED I		
Tab Individual RAVI		COSTOPIER RENTED !	BOX: YES N	J
AMOUNT OF HOSE NEEDED:		DRUM DOLLY	Y NEEDED: YES	□ NO
SIZ	E:	PALLET JACK	( NEEDED: YES	□ NO
				LI NO

SIZE OF FITTING:  TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YES NO	IF YES, HOW MANY?
EQUIPMENT NEEDED:	

Monday, March 09, 2009

Page 2 of 2

## CES Environmental Services, Inc.

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riginal - Shipper Provided Short Form	Straight Bill of Lading - Not Negotiable - Domestic
SHPPTD FROM:	
YMTEX	. 17a) 2375
2450 South Gulfway Drive	* <b>1</b> (0)
Fort Arthur . TX 77641	
(499) 985-4200	
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CONSIGNED TO:	
DES Environmental (Pod Arthur)	CES Environmental Services, Inc.
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Port Arthur TX 77640	Houston, TX 77021
Total No. 1 Type	Description of Materials, Special Marks, and Exceptions
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**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 237

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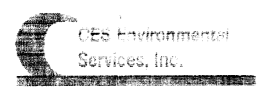
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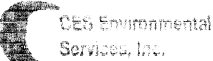
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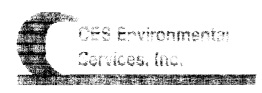
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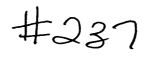
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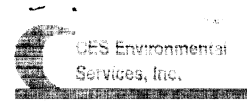
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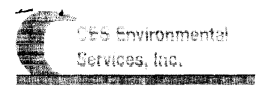
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### CES Environmental Sovices, Inc.

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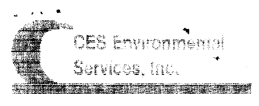
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Bill Of Lading #:

Folder ID: RasGas (RasGas - Qatar) Spent Sufficie Caustic	
Original – Shipper Provided Short	Form Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
KMTEX	11a) 2375
2450 South Gulfway Drive	11b)
Port Arthur , TX 77641	11c)
(409) 985-4200	11c)
said carrier (the word carrier being understood through carry to its unusual place of delivery at said destination goods; it is not of itself a contract of carriage. It is musu- any time interested in all or any of said property, that ex- between shipper and carrier or intermediary.  For payment: Ottarges to be billed to Shipper or the "Bill	except as noted (content and condition of packages unknown), marked, consigned, and detained as indicated below, which out this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to i, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for ally agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party rely service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract led to" party are selforth in the governing contract with Shipper. No charges other than those contained therein may be bille onsent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipper, must be attached to the treight bill.
CONSIGNED TO:	CARRIER:
CES Environmental (Port Arthu 2420 Gulfway Dr.	r) CES Environmental Services, Inc. 4904 Griggs Rd.
Port Arthur, TX 77640	Houston TX 77021
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Carrier CES Environmental Se	
Per: Juan mennor	
Receiving Facility: CES Enviro	onmental (Port Arthur)
Per: Suz moul	Signature: Sug mode Date: 3/20/06

### DATE 3-2009 NO. 51327

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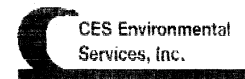
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DRIVER ON .

WEIGHED BY







4304 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax (713) 676-1676

#### Transportation Work Ticket

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Date: <u>3/20/2009</u>	Manifest # :	**************************************
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Phone: 4099854200	HURLE.	CES Environmental (Port Arthur)
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		VED TO	-		CARRIER:
			ital (Port	. Arthur)	
		way Dr			4904 Griggs Rd.
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Per	:	famel	a Tomo	in	Signature: famela Joman Date: 3.16-09
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**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 237

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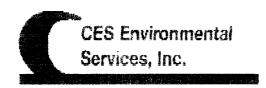
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Transportation Work Ticket

Folder ID: RasGas (RasGas - Qatar)

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4904 Griggs Road

Houston, TX 77021 Tel. (713) 676-1460 Fax (713) 676-1676



## CES Environmental Services, Inc.

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Bill Of Lading #:

Pink (Receiving Facility Copy)

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Golden Rod (Generator (st Copy)

DATE 3/16/09 ____ NO. <u>51253</u>

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

DRIVER

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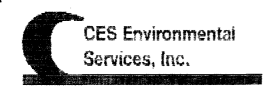
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4904 Griggs Road Houston, TX, 77021 Tel. (713) 678-1460 Fax. (713) 676-1676

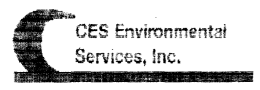
#### Transportation Work Ticket

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## CES Environmental Services, Inc.

Bill Of Lading #:

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Port Arthur , TX 77640	Port Arthur , TX 77640	
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Transportation Work Ticket

Folder ID:

Date: 3655002 Manifest #:  Nederland Tank Wash Client: Ticket: 53644 CES Environmental (Port Arthur) Transporter:  Signature Signature  Leave CES Yard: Arrive At Destination Arrive At Customer: (613C) Begin Unloading: Finish Loading: Finish Unloading: Leave Customer: (6145 Arrive At CES Yard:  Customer PD #: Total Hours: CES Unload:  Gross Weight: Ending Odometer: //3977/ Tare Weight: Begining Odometer: //3977/ Net Weight: Total Miles: 25  Briver: Brown Lero: Tractor #: 294 Tota #: Signature: Trailer #: 235 Box #:		- manuscript of The parameters of the Control of th				
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4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax 1713+676-1676

# CES Environmental Services, Inc.

Bill Of Lading #:

Folder ID :	CES Environmental Serv Sale of Sodium Hydroeu		ethioning o gan again, men aga kabungan ng nga Mahabana ng manggga ya katang kananan ng magga A	kata kan magan ganggah majan ang gangga-tan tersebih sakan sakat saket tersebih sakan sa
Original - St	iipper Provided Short	Form Straight Bill of	Lading – Not Negotiable – D	omestic
SHIPPED F	ROM:			
CES Enviro	nmental Services (	⊋ KMTEX	11a) HOU-2375	
2450 South	Gulfway Dr.		110)	
Port Arthur	TX 77641		110)	
(713) 676-1	1460		110)	
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CONSIGNE	ED TO:		CARRIER:	
CES Enviro	nmental (Port Arthu	IT)	CES Environmental (Por	t Arthur)
2420 Guffw	ay Dr.		2420 Gulfway Dr.	
Port Arthur	<u> </u>		Port Arthur, TX 77640	
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_	1999-1- 1999-1- 1999-1- 1999-1- 1999-1- 1999-1- 1999-1- 1999-1- 1999-1- 1999-1- 1999-1- 1999-1- 1999-1- 1999-1-	anne de la recultura de la recultura de la compansión de la compansión de la compansión de la compansión de la		Date:
Vinde (Denerator	Return Copy) Yello	» (Transporter Oppy)	Pink (Pecelving Facility Gopy)	Golden Rod (Generator 1st Dopy)

### DATE 3-20-09 NO. 51330

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 420

98098 55940 15 IMBOLINO

03/20/2009 07:1644

10 420

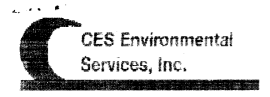
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TARE 55940 16 RECALLED

HET 19980 16

03/20/2009 09:J1AM

EPAHO026000091



4904 Briggs Road Houston TX 77021 Tel. (713) 678-1480 Fax 7713) 676-1678

#### Transportation Work Ticket

	Folder ID : CES Environmental Services Sale of Sodium Hydrosulfide
Manifest #:	Date: 3/20/2009
MTEX Ticket: 83372	CES Environmental Services @ KMTEX Client:
CES Environmental (Port Arthur) Consignee :	Phone: 7136761460  CES Environmental (Port Arthur)
Signature	Fignature Dem 780
Arrive At Destination	Leave CES Yard:
Begin Unloading :	Arrive At Customer :
Finish Unloading:	Begin Loading :
Leave Destination:	Finish Loading:
Arrive At CES Yard:	Leave Customer:
ctal Hours.	Customer PO #: Total
Ending Odometer :	Gross Weight:
Begining Oxiometer:	Tare Weight:
Total Miles:	Net Weight:
Tractor # : 200 4 Tote # :	Driver: Kauin Wilson Trad
	Signature: K. W. Lile Tra
	ob Comments/Equipment :
Trailer # 420 Box # :	Signature: Sulla Tra

# CES Environmental Services, Inc.

Bill Of Lading #:

82884

Folder ID :	CES Internal Wes	ık					
	· Jan Park	Snon rom	Straight Bill (	of Lading – Not Neg	otiable - De	mestic	
SHIPPED F							
	onmental Serv	ices - Port	Arthur	11a)			
	ilfway Drive			11b)			
	, TX 77640			11c)			
(713) 676-1	1460			11c)		r y en en en	
said carries (the wo carry to its unusual goods; it is not of its any time interested between shipper an for payment Charg to Shipper of the "Bi	rd carrier being hadersho place of delivery at said i plate or carriage, in at or any of said propi d carrier or intermediary. es to be billed to Bhipper	od throughout this a destination. If on its it is maturity agre- ary, that every serv or the "Billed to" pr rwritten consent of	is meaning any person route, otherwise to de led, as to each carrier rice to be performed h any are set forth in the	ondition of packages uranown; or corporation authorized to be inverto amother carrier on the of of all or as to any said over all ereunder shall be subject to all governing contract with 8 hippi py of this 8111 of Lading, furnish	e in possession of oute to said destina or any portion of sa the terms and con ar. No charges othe	the property whiter in alor. This Sill of Lig aid route to destinate ditions contained in the than those contain	he collimati) agrees to ding is a receipt for on, and as to each part the applicable contract ned sharein may be billed
CONSIGNE	-		***************************************	CARRIER :			
	nmental Servi	rpe Inr		CES Environm	antal Can	icoe Inc	
4904 Grigg		ces, mc.		4904 Griggs R		ices, inc.	
Houston . T				Houston, TX			
No.	1	Unit Wt/Voi	Descrip	tion of Materials, Spec	sial Marks, and	d Exceptions	
102	TP 600	G		UN1824, Sodium hyd	droxide Solut	ion, 8, PGII	22
<b>X</b>	De						194
-							
hipper : <u>C</u>	ES Environme	ental Servic	ces - Port Ar	thur /			
arrier CE	ALLIBRATIVES Environmen		ignature : 2	May 10 /2		Date :	3-1209
er Ital	Dr. Adalet	so Lua	gnature :	Modera		Date : Ø	3412-09
eceiving F	acility CES			s, inc.	0		5-R-09
Total V	- W.	77.1.3	ignature : <u>\</u>	CA BUT	ve -	nate:	
White (Generator	Return Copy)	Yellow (Tran	sporter Copy)	Pink (Receiving Fac	сину Сору)	Golden Rod (C	Senerator 1st Copy)

## CES Environmental Carman las

Bill Of Lading # : 82882

iForter in CES Internal Work	
Counsi - Shipper Provided Short Form S	traight Bill of Lading - Not Negotiable - Comestic
SHEET FROM	
CES Environmental Services, Inc.	112)
4904 Griggs Rd	11p)
Houston: TX 77021	11c)
(/13) 6 <b>76-146</b> 0	11c)
carn, to incluirususi pisce of deliveny si said destination, if on its ro guodo: n is not or liself a contract of carriage, it is mutually agreed.	ioted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which meaning any person or conformion authorized to be in possession of the property under the confort!) agrees to bute, otherwise to deliver to another carrier on the route to said destination. This Billi of Lading is a receipt for It as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party to be performed hereunder shall be subject to an the terms and conditions contained in the applicable contract.
For payment, Charges to be billed to Shipper or the Bulled tof party or Screen or the "Billed tof party without prior written consent of Sc such littled to Shipper or the "Billed for party and sent to	, are satiforth in the governing contract with Billoper for changes other than those contained therein may be blilled Note: The active rooy of this Bill of Lading, furnished at the finite of shipment, must be attached to the fraight bill
CONSIGNED TO:	CARRIER:
CFS Environmental (Port Arthur)	CES Environmental Services, Inc.
2420 Gulfway Dr.	4904 Griggs Rd.
Port Arthur, TX 77640	Houston , TX 77021
Container Total Unit	Administration requirement at 43 CFR 330 S49 implementing the lintermodel Safe Container Act of 1992 is set elementing the intermodel Safe Container Act of 1992 is set elementing as to Description of Materials, Special Marks, and Exceptions
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50 G	SA Hideaway Tanan ang atau at ang at ang at ang at ang at ang at ang at ang at ang at ang at ang at ang at ang at ang at a
2 <u>2</u> = 2 = 3 = 1	totes
1260 G	UN1760, Contosive figuids, n.o.s., 8, PG II (sulfidio esustic)
Shipper: ChS Environmer/hal Service	
	. Inc. 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CES Environmental Services.  Signal S	nature Date :03-12-07
CES Environmental Services.  Per: The Little Signature Signature CES Environment	nature Date :03-12-09

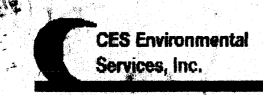
Switch offended to Refer Copy; Fellow (Fransporter Copy) Fire (Benering Facility Copy) Golden Rod (Generalist Lat Copy)

### CES Environmental Services, Inc.

Bill Of Lading #:

82884

Fol	der 10 :	CES	Internal Wo	ſk .		
Ori	ginal – S	i Shipper	Provided	Short F	orm Straight Bill of Lading - Not Negotiable - Domestic	
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			ntal Serv	ices, In	ıc. 11a)	
	04 Grig				11b)	
Ho	uston,	TX 77	021		11c)	
(7)	13) 676	-1460			11c)	
said carry good any t betw For p	capter (the w to its unusur is; it is not of time interests een shipper a syment: Char tipper or the "!	word carrier al place of c itself a conf adju all or a and carrier rges to be b Billed to" pi	being undersion delivery at sold tract of carriage my of sold propor intermediary.	od firroughou dealtration, I . It is mubual erly, that eve or the "Bille or written con	cept as noted (content and condition of packages unknown), marked, consigned, and designed as meaning any person or corporation authorized to be in possession of the property for it is noted, otherwise to deliver to snother carrier on the route to said destination. This is yagreed, as to each carrier of all or as to any said over all or any portion of said route to ry sarvice to be performed hereunder shall be subject to all the terms and conditions confid to party are set forth in the governing contract with Shipper. No charges other than thosent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, m	runder the contract) agrees to Bill of Luding is a receipt for destination, and as to each party aimed in the applicable contract e contained therein may be billed
	NSIGN			143 SEA (J).	CARRIER:	
CE	S Envir	onmer	ital (Port	Arthur	) CES Environmental Services, I	<b>ng</b> :
24	20 Guill	way Dr			4904 Griggs Rd.	
Po	rt Arthu	r, TX	77640		Houston, TX 77021	
Haz	Conta No.	Type	Total Quantity	Unit WWVol	Description of Materials, Special Marks, and Except	ions
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X	0.7		600	-		
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Car	rier Cl	ES,Em	vironmen	tal Sen	vices, Inc.	
Per	**		e e e e e e e e e e e e e e e e e e e		Signature: Date	
Rec	eiving	Facili	ty CES	Enviror	nmental (Port Arthur)	
Per			· · · · · · · · · · · · · · · · · · ·		Signature : Date	



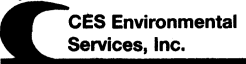
Transportation Work Ticket

Folder ID: CES Internal Work

Date: 3/12/2009	Manifest # :	
CES Environmental Services, Inc.	Ticket:	led:682
Phone: 7136761460		CES Environmental (Port Arthur)
CES Environmental Services, Inc. Transporter: Signature	Consignee : Signature	his Byne
Leave CES Yard: 11.00 Affive At Customer: Begin Loading: \$00.1500 Finish Loading: 10.50 1550 Leave Customer:	Begin Un Finish Un Leave De	Destination 13 10 loading: 1335 loading: 1400 stination: 1830 CES Yard: 18840
Customer PO #:	Hours:	CES Unload:
Gross Weight:  Tare Weight:  Net Weight:		Odometer: $9022$ Odometer: $992$ es: $192$
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Signature: Standard Transport Comments/Equipment: Londard 3 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 Total 2 To	Drum of 5 Fill 2 Pol	AFURIC CAUSTIC  X Hideway  Y ToTOS WITH
Roma WET DUR TO RAI,		Colden Red (Customer)

EPAHO026000096

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1876



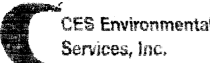
### **JOB INFORMATION PROFILE**

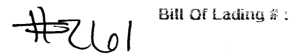
Folder ID : CES Internal	Work	
Customer : <u>CES Enviror</u>	nmental Services, Inc.	Driver: Land And, Invin
Address: 4904 Griggs	Rd	Helper :
City,State,Zip: Houston TX	, 77021	Date: 3/12/2009 Time:
CES Contact :() -		Truck# + Trailer #
Job Description :		
Deliver the following:		
X hideaway		
totes of sulfidic caustic		
empty totes(to bring sodium	hydroxide back to CE	S hou)
Bring back:		
6 full totes of sodium hydroxic	de caustic	
ID #: 82882		
CUSTOMER INFORMAT	ION	
OPERATION HOURS:	SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMATI	ION	
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PPE REOUIRED: YES	□ NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	YES NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING	REAR BELLY	
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CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
	_	
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BOX: YES NO

SIZE:	PALLET JACK NEEDED: YES NO		
LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO		
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the		
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for driver. If pallets are used, then the drums must be shring wrapped.		
FIELD SERVICE WORK			
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0		
EOUIPMENT NEEDED:			

Wednesday, March 11, 2009

Page 2 of 2





83415

Services, Inc.	<b>0</b> 1
Sale of Sodium Hydrosullids	
Original - Shipper Provided Short Form Straight Bill	of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
CES Environmental Services @ KMTEX	11a) HOU-2375
2450 South Gulfway Dr.	11b)
Port Arthur . TX 77641	110)
(713) 676-1 <b>460</b>	11c)
said cerrier (the word carrier being understood throughout this as meaning any persitarry to its unusual place of delivery as said destination, if on its route, otherwise to goods, it is not of itself a contract of carriage, this mutually agreed, as to each carrier true interested in all or any of said property, that every service to be performed between shipper and carrier or intermed any.	I condition of packages unknown), marked, consigned, and destined as Indicated below, which son or corporation sutherized to be in possession of the property under the contract) agrees to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for act of all or say to are said or any portion of said route to destination, and as to each part, thereunder shall be subject to be the terms and conditions contained in the applicable contract the government of the subject to be charges other than those contained therein may be this
ে Smoper or the "Billed to" party without prior written consent of Shipper. The extra submitted to Shipper or the "Billed to" party and sent to:	ਾਹਰੂ/ ਕੀ ਜਿੱਥ ਦੇਸ਼ਾ ਹੀ ਪਣਗੋਜ਼ਰੂ ਦਿਸ਼ਾਬਿਸ਼ਤਰ <b>ਗ</b> ਜਿਜ਼ ਸ਼ਿੰਸਤ <b>ਗੋ simpment, must be atta</b> ched to the fielgis ਨਾਮੋਂ
CONSIGNED TO:	CARRIER:
CES Environmental (Port Arthur)	CES Environmental (Port Arthur)
2420 Gulfway Dr.	2420 Guifway Dr.
Port Arthur , TX 77640	Port Arthur , TX 77640
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Per: June Meurooza Signature:	Date: 3-23-09
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Control (Baneraco Return Copy) — Alfaw (Transporter Copy)

Pink (Repetiting Restitly Copy) — Golden Red (Generator Set Copy)

### DATE 3-23-001 NO. 51362

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 261

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03/23/2009 De: 210M

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75760 lb

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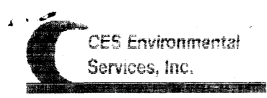
NINSO BERETALLED

NET 44500 lb

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**DRIVER** 

WEIGHED BY



4934 Griggs Rose Houston TX 77021 Tel. (118) 678-1160 Pay (713) 876-1876

Folder ID: CES Environmental Services Sate of Sodium Hydrosulfide	
Date: 3/23/2009	Manifest #:
CES Environmental Services @ KMTEX Client:  Phone: 7136761460	Ticket: 83415  CES Environmental (Port Arthur)  Consignee:
Transporter: Signature  CES Environmental (Port Arthur)	X ignature
Leave CES Vard: Arrive At Customer: 8:/5 Begin Loading: A/m Finish Loading: Leave Customer: 10:00	Arrive At Destination  Begin Unloading:  Finish Unloading:  Leave Destination:  Arrive At CES Yard: 10:05
Customer PO #:	Hours: CES Unicad T
Gross Weight:  Tare Weight:  Net Weight:	Ending Odometer: /(3 & > > > Begining Odometer: 16 3 & 9 < > > Total Miles:
Driver: Menopza, Juan Trac	ctor # : 2001 Tote # :
Signature: Jum Mender Tra	ller # ; 261 Box # ;
Job Comments/Equipment :	



CANCELLED

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID: CES Environmental (CES - Port Ar Class 1, Non-hazardous Wastewat		
Date: 3/16/2009	_ Manifest # :	00H014436 JIK
CES Environmental Services - Port  Client : Arthur	_ Ticket:	83042
Phone:	Consignee :	Newpark Environmental Services, LLC
Transporter: Signature  CES Environmental Services, Inc.	 Signature	
Leave CES Yard:  Arrive At Customer:  Begin Loading:  Finish Loading:  Leave Customer:	Begin Un Finish Un Leave De	
Customer PO #:	Hours:	CES Unload:
Gross Weight: 78060 29470 Tare Weight: 48640 Net Weight:	- Section	Odometer : 94516  1 Odometer : 94420  188
( ) Wuch	actor # : 2006 railer # : 258	Tote # : Box # :
ob Comments/Equipment :		

DATE 16/09 NO. 51231

KMTEX P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 224

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### **JOB INFORMATION PROFILE**

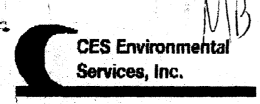
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	TEX - Port Arthur - 1 z Wastewater	· <b>X)</b>		
Customer : <u>KMTEX</u>			Driver : Sanchez, Jose	
Address: 2450 South	Gulfway Drive		Helper: Houston Drv. 1	
City,State,Zip: Port Arthur	TX , 77641		Date: 3/16/2009	Time: 2nd
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Open : 08:00 AM	Name:	Pamela Toman	Name:	Adam Davis
Close: 07:59 AM	Number:	(281) 520-1077	Number:	(281) 635-1555
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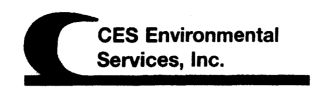


Transportation Work Ticket

Folder ID: CES Internal Work

Date:	2/3/2009	Manifest #:	
Client : Phone : Transporte	7136761460  CES Environmental Services, Inc.	Ticket : Consignee :	80870 CES Environmental Services, Inc.
Signature		Signature	
Leave CE Arrive At Begin Los Finish Lo Leave Cu	Customer: 3.05 PM  3.25 PM  6.00 PM	Begin Un Finish Ur Leave De	Destination  loading:  loading: stination:  CES Yard: 6645 PM
Custome	r PO #:	Hours:	CES Unload:
Gross Weighter Gross Weighter Gross Weighter Gross Gro	ght :		Odometer: 253151 Odometer: 2531/3 es: 38
Driver :		:tor # : <u>195</u> iler # :	Tote # :
	Clean UP The Cupers Melvin - ESP	c SPill	From - 2-2-09
	lupers Melvin - ESP We used The		
Write (C	ES Office) Yellow (CES Office / Billing	) Pink (CE	S Office / IFTA) Golden Rod (Customer)

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676



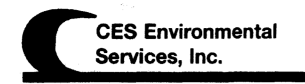
4904 Griggs Road Houston, TX 77021

Telephone: (713) 676-1460

Fax: (713) 676-1676

#### Field Service Work Ticket

Folder ID:		Customer PO#:			
Date: 4-03 -09 Client: CES P. 14.		Manifest#:			
Phone:			<b>:</b>		
Transporter:		_			
Signature:		Signature:			
Leave CES Yard: 6.45 Arrive At Customer: 8.3 Leave Customer: 3.3	o AM PM	Begin Unl Finish Unl Leave Des	Destination: oading: loading: tination: CES Yard: 530 PM		
Total Hours:		CES Un	load:		
Gross Weight: Tare Weight: Net Weight:		Beginning	dometer: 234558 Odometer: 234361 es: 196		
Labor:	Job Materials:		Equipment:		
The Roint 4 Rent Box Cleaning			Tractor#: Trailer#: Box# 1: Box# 2: Box# 3:  Driver: Andres So To Technician: Sergio Torres Supervisor:		



4904 Griggs Road Houston, TX 77021 Telephone: (713) 676-1460 Fax: (713) 676-1676

#### Field Service Work Ticket

Folder ID:		Customer PO#:	
Date: 4-02-09		Manifest#:	
Client: CES PA.			
Phone:			
Transporter:		J	
Signature:		Signature:	
Leave CES Yard: 7:15 Arrive At Customer: 9:3 Leave Customer: 5:0	AM O AM O PM	Begin Unlo Finish Unlo Leave Desi	Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Destination: Desti
Total Hours:		CES Un	load:
Gross Weight: Tare Weight: Net Weight:		Beginning	ometer: 234362 Odometer: 234164 s: 98
Labor: The Rain & Rent Vaccum Box C/caning	Job Materials:		Equipment:  Tractor#: iol Trailer#: Box# 1: Box# 2: Box# 3:  Driver: Andres Sore Technician: Sergio Torre Supervisor:



4904 Griggs Road Houston, TX 77021 Telephone: (713) 676-1460 Fax: (713) 676-1676

#### Field Service Work Ticket

Folder ID:		Customer PO#:		
Date: 3-31-09		Manifest#:		
Client: CES PA		Ticket:		
Phone:		Consignee:		
Transporter:				
Signature:		Signature:		
Leave CES Yard: 7:/5 Arrive At Customer: 4:/5 Leave Customer: 4:/0	An Pn	Arrive At Destination:  Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard: 6:15 Pm		
Total Hours:	·	CES Unload:		
Gross Weight: Tare Weight: Net Weight:		Ending Odometer: 2339 73 Beginning Odometer: 2337 83 Total Miles: 190		
Labor:  Clean UP The  Rain 4 Rent  Frac. Tank	Job Materials:	Trailer#:  Box# 1:  Box# 2:		
		Driver: Andres Soto  Technician: Sergio Torre  Supervisor:		

1

Bill Of Lading #:

82297

# CES Environmental Services, Inc.

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KMCO - SIB

Original	- Shipper Provided	4 Chart Carra	C4-minht Dill	-Finalina	Nint Ninestint	ala Daman-tic
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#### SHIPPED FROM:

(409) 985-4200

KMTEX 2450 South Gulfway Drive Port Arthur . TX 77641 11a) **2**375

11b)

11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shaper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### CONSIGNED TO:

CES Environmental (Port Arthur)

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shippen's weight."

intermodal Certificate. All Information regulated by Federal Highway Administration regulations at 49 CFR 330.54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Container		1		Description of Materials, Special Marks, and Exceptions		
	No.	Туре	Quantity	(Wt/Vol		
Y <b>e</b> s	1	TT	57200	F	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II	
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Carr	ier Cl	EO EM	(11 W11111W1)			

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

1

DATE 3/6/09 NO. 51205

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

**DRIVER** 

WEIGHED BY

ON 🗆

10 237

6R09S 30860 Ib INBOUND

03/06/2009 07:1491

10 237

68040 lb

TARE JOSSO 15 RECALLED

HET 57200 lb

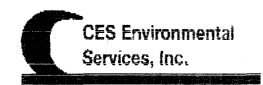
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EPAHO026000111



4904 Griggs Road

Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676



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	KMTEX					
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Custome	er PO #:		Total H	ours:		CES Unioad:
Gross W	eight:			Ending	Odometer :	105147
Tare Wei						105.051
Net Weig	int:		•	Total Mi		
Driver :	Hall, Albert		Tract	or#;299		Tote # :
Signature :	Alil	fall	— Trail	er#;237		Box #:
	ts/Equipment	•	··· Policy (1917–2010) W.Abere & Brownson			
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Bill Of Lading #:

82296

		service	es, Inc.		
Folde	or ID :	KMC	0 - SIB		
Origi	inal – S	/ L Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHII	PPFD	FROM	1:		
KM					11a) 2375
245	0 Sout	th Gulf	way Driv	e	11b)
		ır , TX		_	11c)
(409	9) 985-	-4200			11c)
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submitt	led to Shipp	per or the "B	lilled to" party a		
		IED TO			CARRIER:
			ital (Port	Arthur	[*]
		way Dr			4904 Griggs Rd.
		r, TX			Houston, TX 77021 classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
		inis bill of i			Highway Administration regulations at 43 CFR 390.549 Implementing the Intermodal Safe Container Act of 1992 is set rein is the tendering party.  Description of Materials, Special Marks, and Exceptions
Yes	1	1 2	430Le	) ^P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, FG II
-	-				
	per :_	KMTE	Χ		
Per	: P	Jam	1730A		Signature: Date: 3-509
Carri	ier <u>Cl</u>	ES Env	/ironmen	tal Sen	vices, Inc.
Per .	$: \mathbb{B}_r$	recl l	العهو		Signature: Wil Buywel Date: 3-5-09
Rece	eiving	Facili	ty: <u>CES</u>	Enviror	nmental (Port Arthur)
Per	<u>:</u>	2	mo	m	Signature: Suz moch Date: 3/5/04

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

BV

DATE 35-09

NO. 51180

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

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GROSS

33420 16 IMBOUND

03/05/2009 07:17AM

ID 237

6ROSS

76480 lb

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33420 ib RECALLED

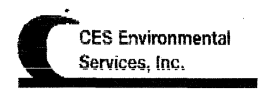
HET

43060 lb

03/05/2009 09:08AM

DRIVER ON 🗆

WEIGHED BY



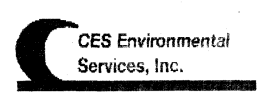
Transportation Work Ticket

Folder ID: KMCO - SIB

• .		
Date: 3/5/2009	Manifest #:	
KMTEX Client: Phone: 4099854200	Ticket: 82296  CES Environmental (Port	: Arthur)
Transporter: CES Environmental Services Signature CES Environmental Services	signature Suz Mod	W
Leave CES Yard: 07:10  Arrive At Customer: 07:15  Begin Loading: 08:35  Finish Loading: 09:00  Leave Customer: 09:10	Arrive At Destination Begin Unloading: Finish Unloading: Leave Destination: Arrive At CES Yard:	
Customer PO #:	CES Unio	ad:
Gross Weight: 74,480  Tare Weight: 33,470  Net Weight: 43,040	Ending Odometer : Begining Odometer : <u>1,1 73,45</u> Total Miles :	54
Driver: Wood, Brad	Tractor # : 296	
ob Comments/Equipment: Waited on 1	Copping station and other trucks	, to score

4804 Griggs Road

Houston, TX 77021 Tel. (713) 876-1480 Fax. (713) 876-1676



por

4904 Griggs Road Houston, TX, 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Client:  Phone: 409954200  CES Environmental Services, Inc.  Transporter:  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Signature  Arrive At Destination  Arrive At Destination  Arrive At Customer: 7:15 0m Begin Unloading: 9:30 m Finish Unloading: 9:30 m Leave Destination: 9:35 m Leave Customer: 8:30 Am Arrive At CES Yard:  Customer PO #:  Customer PO #:  Customer PO #:  Customer PO #:  Total Hours:  Ending Odometer:  Begining Odometer:  Begining Odometer:  Segining Odometer:  Total Miles:  Driver: Fnas, Juan  Tractor #: 2003  Tote #:	Folder ID: KMCO - SI	문			
Client: Ticket: 32295 Phone: 4099554200  CES Environmental Services, Inc.  Transporter: Signature  Leave CES Yard: 7:00 AM Arrive At Destination Prinish Unloading: 8:35 AM Finish Unloading: 9:30 AM Finish Unloading: 9:30 AM Finish Loading: 9:30 AM Finish Loading: 9:30 AM Finish Unloading: 9:30 AM Finish Loading: 9:30 AM Finish Coading: 9:30 AM Finish Unloading: 9:30 AM Finish Coading: 9:30 AM Finish Unloa			Manifest # :	of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the	
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# CES Environmental

Bill Of Lading #:

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Folder ID :	RaeGae (RaeGae - Gafar) Spent Sulfidic Cauetic	
Original – S	Shipper Provided Short F	orm Straight Bill of Lading - Not Negotiable - Domestic
<b>SHIPPED</b>	FROM:	
KMTEX		11a) 2375
	th Gulfway Drive	<b>11</b> b)
	ır , TX 77641	11c)
(409) 985-	-4200	11c)
said carrier (the warmy to its unusual goods; it is not of it any time intereste between shipper a For payment: Char	word carrier being understood throughous all place of delivery at said destination, tiself a contract of carriage, it is mutual and in all or any of said properly, that ever and carrier or intermediary.	scept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which ut this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another camer on the route to said destination. This Bill of Lading is a receipt for ifly agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party any service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract and to "party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed issent of Shipper. The entra copy of this Bill of Lading, furnished at the time of shippers, must be attached to the freight bill.
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CONSIGN	IED TO:	CARRIER:
CES Environmental (Port Arthur)		CES Environmental Services, Inc.
2420 Guff	way Dr.	4904 Griggs Rd.
Port Arthur	r, TX 77640	Houston, TX 77021
Haz Conta	alner Total Unit Type Quantity WtVol	Description of Materials, Special Marks, and Exceptions
Yes (	31908	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG !!
	44520	
Per:	· V	nmental (Port Arthur)
Dar	in a Morale	Signature Stan MULL Date: 3/11/05

White (Generator Return Copy) Yellow (Transporte: Ocp.)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1 st Copy)

TK# 278 TR# 237

DATE 5-11-04 NO. 199

TOB# 82644

PORT ARTHUR CHEMICAL ENVIRONMENTAL SERVICES CALE TICKET
PORT 218 2420 SOUTH GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

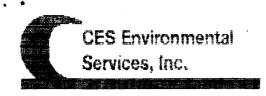
03/11/2009

04:10:09 pm

**GROSS** 

76420

DRIVER ON D OFF 12
WEIGHED BY James



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1483 Fax. (713) 676-1676

Folder ID : RasGas (RasGas - Qa Spent Sulfidic Causti		
Date: 3/11/2009		82644
KMTEX Client:	Ticket:	82644
Phone: 4099854200  CES Environmental	Consignee :	CES Environmental (Port Arthur)
Transporter Signature	Signature	
Leave CES Yard: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Destination
Begin Loading:	Finish Un	The state of the s
Finish Loading :		Stination: CES Yard: \( \sum_{500} \)
Customer PO #:	Total Hours:	CES Unload:
Gross Weight: 76 42 Tare Weight: 3 ( 900 Net Weight: 44 52 (	1	Odometer : 44 5 7 0 Odometer : 44 5 68 es :
Driver: Dominguez, Joge	Tractor # : 278	Tote # :
Signature: Jose Jomin	1 4 Trailer # : 237	Box # :
in Kmtex).	dited to scale ou	t (no electric powe

Bill Of Lading #: 82639

	Services, Inc.	
Folder ID :	RasGas (RasGas - Qafar) Spent Sulfidio Caustic	
Original -	– Shipper Provided Short Fo	rm Straight Bill of Lading - Not Negotiable - Domestic
SHIPPE	ED FROM:	
KMTEX		11a) 2375
	outh Gulfway Drive	<b>11b</b> )
	hur , TX 77641	11c)
(409) 98	35-4200	11c)
sald carrier (# carry to its uni- goods, it is no an, time inten- between shipp For payment: ( to Shipper or th	the word carrier being understood throughout to usual place of delivery at said destination, if of it of itself a contract of carriage. It is mutually ested in all or any of said property, that every per and carrier or intermediary.  Charges to be billed to Shipper or the "Billed to	ept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for agreed, as to each carrier of all or as to any, said over all or any portion of said route to destination, and as to each party service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract to all the terms and conditions contained in the applicable contract to safe party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed at the shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill.
	SNED TO:	CARRIER :
	vironmental (Port Arthur)	CES Environmental Services, Inc.
	ulfway Dr.	4904 Griggs Rd.
	hur , TX 776 <b>40</b>	Houston, TX 77021
it is "carrier's a intermodal Cer forth on the fac	or shipper's weight."  rtificate: All information required by Federal H ie of this bill of lading. The shipper name here  ontainer Total Unit Quantify WtVo!	fithis Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether fightway Administration regulations at 49 CFR 398.54© Implementing the Intermodal Safe Container Act of 1992 is set this the tendening party.  Description of Materials, Special Marks, and Exceptions
Ves 1	45020	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1780, P3 ii
Chinnar	: KMTEX	
•	( ) ( ) -	Signature : Date : 3/11/09
Per :	KJambo	·
Carrier	CES Environmental Serv.	ices, inc.
Per:	Jose Journaux	Signature: Jose Domingur Date: 031/09
Receivin	g Facility: CES Environi	mental (Port Arthur)
Per	ing mad	Signature: Sur Mall Date: 3/11/01

White (Generator Return Copy) Yellow (Transporter Copy)

Pink (Receiving Facility Copy) Golden Rod (Generator fat Copy)

## DATE 3-1)-09 NO. **50942**

KMTEX P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 237

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03/11/2009 07:55mh

10 237

GRUSS 76980 lb

TARE 31950 15 31960 IB RECALLED

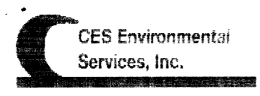
03/11/2009 10:120M

DRIVER

WEIGHED BY_

ON

OFF.



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1678

Folder ID: RasGas (RasGas - Qatar) Spent Sulfidic Caustic	
Date: 3/11/2009	Manifest # : <u>82639</u>
Client:	Ticket: 82639
Phone: 4099854200  CES Environmental Service	CES Environmental (Port Arthur)  Consignee: es, Inc.
Transporter: Signature	Signature
Leave CES Yard: 07:15 Arrive At Customer: 07:15	Arrive At Destination \( \Q \frac{15}{5} \) Begin Unloading :
Begin Loading:	Finish Unloading:
Finish Loading:  Leave Customer: 10:15	Leave Destination :
Customer PO #:	Total Hours:
Gross Weight: 76 980  Tare Weight: 31 960  Net Weight: 45 020	Ending Odometer: 44568 Begining Odometer: 44565 Total Miles: 3
Driver: Dominguez, Jase Signature: Jose January	Tractor # : 278 Tote # :  Trailer # : 237 Box # :
Job Comments/Equipment : COATY	ctor equipment (two big

# CES Environmental

#23 ) Bill Of Lading #:

82640

Value of the second	Servic	es, Inc.		·
Folder		Gae (RaeGae nt Sulfidic Ca		
Origi	nal – Shipper	Provided	Short F	orm Straight Bill of Lading - Not Negotiable - Domestic
SHIF	PPED FROM	и :		
KMT	EX			11a) <b>2375</b>
2450	South Gut	fway Driv	'e	110)
Port	Arthur, TX	77641		11c)
(409	) 985-4200			11c)
to Shipp subname		arty without che Billed to party a	r written co	ed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billous sent of Shipper. The extra copy of this Ship of Lading, furnished at the time of shipment, must be attached to the freight bill CARRIER:
CES Environmental (Port Arthur)			Arthui	
	Gulfway D	,		4904 Griggs Rd.
	Arthur , TX			Houston, TX 77021
This is to applicable it is "carred	certify that the proder regulations of the Elections of the Elections of the Election of the E	uct <b>state</b> d below Department of Tr sight." Ormation require	ansportation oby Federa	y classified, described, packaged, marked and laceled and is in proper condition for transportation according to the n. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whethe i Highway Administration regulations at 45 CFR 330.542 (mp) ementing the Intermodal State Container Act of 1882 is setered is the tendering party.
Haz	Container	Total	Unit	Description of Materials, Special Marks, and Exceptions

Quantity Wt/Vol						
	No.	Туре	l Mannd 	   AADAOII		
√es	.4	# 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45060	) = )	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II	
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		No				
Chir	ንቦ <del>ያና</del> ር:	KMTE	Κ	Well have with the first spinished company of		
Per	<b> </b>	1	160/		Signature : 20mm Date : 3/12/09	
	-					
Cari	rier C	ES En	<u>/ironmen</u>	ital Sen	vices, Inc.	
Per	: 10	se D	anlno	162	Signature: Jete John 19102 Date: 03 12 09	
Receiving Facility: CES Environmental (Port Arthur)						
Per	<u>.S</u>	اسعد	$\gamma_{o}$	K	Signature Suz max Date: 3/12/09	
_						
		A				

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy).

DATE 3-12-09 NO. 50969

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

10 0237

GROSS 31940 th INSOUND

03/12/2009 08:1344

ID 0237

6R06S 77020 15

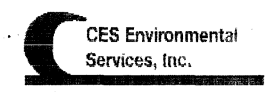
TARE 31940 16 RECALLED

NET 45090 15

03/12/2009 09:45AM

DRIVER ON

WEIGHED BY



4904 Griggs Road mouston, TX 27021 Tel. (713) 676-1460 Pax. (715) 676-1676

Folder ID: RasGas (RasGas - Qatar) Spent Sulfidic Caustic	
Date: 3/12/2009	Manifest # : 82 640
KMTEX	
Client :	Ticket: 82640
Phone: 4099854200	CES Environmental (Port Arthur)  Consignee:
CES Environmental Services, Transporter:	Inc.
Signature / //	Signature
Leave CES Yard: 08:10	Arrive At Destination 09:50
Arrive At Customer : 08:10	Begin Unloading :
Begin Loading:	Finish Unloading:
Finish Loading:	Leave Destination : 11:20
Leave Customer: 09:50	Arrive At CES Yard :
Customer PO #:	otal Hours:
Gross Weight: 17 020	Ending Odometer : 44759
Tare Weight: 31 940	Begining Odometer : 44 756
Net Weight: 45 080	Total Miles :
Driver : Dominguez, jose	Tractor # : 278 Tote # :
ignature: Jase Johngha	Trailer # : 237 Box # :
ob Comments/Equipment : \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	er trailer (20, 237 to get unlose
helase gains to Kniter	
We sole going to MMTEX	. Hater uniosaing replaced
dome lid gasket	V
75.	

#237

# CES Environmental Services, Inc.

Bill Of Lading #:

82650

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic  SHIPPED FROM:  KMTEX  2450 South Gulfway Drive  11b) Port Arthur , TX 77641  11c)  The process describes below, in access good sides, access as making content and consists a	Folder ID :	Rae ( Sper	Gae (RaeGae It Sulfidic C	- Qatar) austic	
KMTEX  2450 South Gulfway Drive  11b)  Port Arthur , TX 77641  11c)  The property described below, in apparent pool order, in cest at which (content and condition of becapes unknown), marked, consigned, and destines as inacided below, which and derive time word cather being understood broughout this as meaning any person or consistion of becapes unknown), marked, consigned, and destines as inacided below, which and derive time word cather being understood broughout this as meaning any person or consistion of becapes under the contents under the destination. This Bill of Landing is a receiption of pools, it is not of fiscal or content of contents. If the interview and destined in the standing is a receiption of pools, it is not of fiscal or content of contents. It is marked to stand the content of pools, it is not of fiscal or content of contents of the content of	Original -	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
2450 South Gulfway Drive Port Arthur . TX 77641 (409) 985-4200  The procests described below, in apparent good order, except as noted content and condition of between the process unknown, marked, consigned, and destined as indicated below, which advances the process of configuration activities of the process of the proc	SHIPPEL	FRON	1:		
Port Arthur . TX 77641 (409) 985-4200  The property described below, in apparent good order, except as noted content and condition doubleages unknown, marked, consigned, and destines as inacted season, which as discrete the high understood proughous this as meaning any person or corporation authorized to be in prospectly under the content agrees to carry to be unusually place of deshing as a secretary in the strategy of local destination. This Bill of Lading is a receipt for your in the content of deshing and of local destination. This Bill of Lading is a receipt for your in the content of local destination. This Bill of Lading is a receipt for about 10 and 1	KMTEX				11a) 2375
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The property described below, in apparent good order, accept as noted (content and condition of deckages unknown), marked, consigned, and destines as inscribed below, which said carrier time work carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time work or carrier time to the following time time to the following time time to the following time time to the following time time to the following time time to the following time time to time time time time time time time time			77641		
said carrier time word carrier being uncertained throughout this as meaning any person or corporation during the in process and residence in the contract) agrees to carry to its unusual place of their by at said destination. This Bill of cataling is a receipt to goods, its not of itself a compact of carriage, it is includely agrees, as to each partie of all or as to any said or over all or any pound of said property, the explosion of the process of all or any of said property, the explosion of the said place and or destination, and as to each partie or inferrediately.  For assward Changes to be believe to shipper or the "Blied for early are set forth in the governing contract with Birisper. No changes other than those contained therein may, be billion to be a "Blied for early and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for early and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for party and sent for submitted to Birisper or the "Blied for submitted to Birisper or the "Blied for submitted by Birisper or the Birisper or the Birisper or believe to Birisper or believe to Birisper or b	(4U9) 980	)-4ZUU			<u>11c)</u>
to Shipper or the "Billide Its" party without prior written consent of Briscoer The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bits submitted for affiliation and sent for CARRIER:  CONSIGNED TO:  CES Environmental (Port Arthur)  CES Environmental Services, Inc.  4904 Griggs Rd.  Port Arthur, TX 77640  Houston, TX 77021  This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and its in proper condition for transportation according to the applicable regulations of the Decariment of Transportation With a Phonoment now be delivered to post by a carrier by water the law resultes that the Bill of Lading shall attack whether its Plantament and the Bill of Lading shall attack whether its Plantament and the Bill of Lading. The shall be invested to the Bill of lading. The shaper name hearth is the tendening party.  Hazz Container Total Unit Description of Materials, Special Marks, and Exceptions  No. Type PRO. Corrosiva Equids, in o.s. (weak caustic solution), S. UN 1760, PG II  Shipper: KMTEX  Shipper: KMTEX	said carrier (the carry to its unus goods, it is not o any tirne interes tetween stripper	word carrier ual place of d fitself a cont ted in all or a rand carrier t	being undersionally at said rection of certiage my of seld proper or intermediany.	od throughou destination, fi It is mutual enty, that ever	ithis as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to for its route, otherwise to deliver to another carner on the route to said destination. This Bitl of Lading is a receipt for y agreed, as to each carner of all or as to any said over all or any portion of said route to destination, and as to each party a y service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract
CES Environmental (Port Arthur)  2420 Gulfway Dr.  Port Arthur , TX 77640  This is to certify that the product stated below are properly classified, described, packaged, marked and ubbred and to hip proper condition for transportation according to the applicable regulations of the Department of Transportation if this Shipment moves between to posts by a carrier by water, the law resultes that the Bill of Lading shall state whether in the transportation required by Federal Highway Administration regulations at 49 CFR 390 S40 Implementing the intermodal Safe Container Act of 1992 is set forth on the face of this Bill of Lading. The shipper name herein is the bendefing party.  Haz Centainer Total Unit Quantity WtV of Quantity WtV of PROPERTY Of The Shipper is the Secribion of Materials, Special Marks, and Exceptions  No. Type Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity WtV of PROPERTY Quantity PROPERTY QUANTITY QUANTITY	to Bhipper or the	"Œilled to" pa	inty without pric	r written cons	
2420 Gulfway Dr.  Port Arthur , TX 77640  Houston , TX 77021  This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Decartment of Transportation if this Shipment role as between to post by a carrier by water, the law requires that the Billi of Lading shall state whether it of Carriers as aftipped is weight?  Intermodal Certificate All information requires by Federal Highway Administration regulations at 49 CFR 350 5402 Implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.  Haz Container  Total Unit Description of Materials, Special Marks, and Exceptions  No. Type  F RQ, Corrosive Higuids, n.e.s. (week caustic solution), S, UN 1760, PG H.  Shipper: KMTEX	CONSIGI	VED TO	):		CARRIER:
Port Arthur , TX 77640				Arthur	,
First site certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Decartment of Transportation if this Shipment root as between to point by a carrier by water, the law reputies that the Bill of Lading shall state whether it is "carriers or shipper wouldn't wouldn't intermedial Regulation required by Federal Highway Administration regulations at 49 CFR 390 S40 Implementing the intermodal Safe Container Act of 1892 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.    Hazz    Container   Total   Unit   Description of Materials, Special Marks, and Exceptions     No.   Type   Quantity   Wt/Vot     PRQ. Connosive Higuids, in o.s. (weak caustic solution), S. UN 1760, PG High Shipper : KMTEX		_			
Shipper: KMTEX  Shipper: KMTEX  Shipper: KMTEX					/
Shipper: KMTEX	Hez Con	of this bill of h	ading. The ship	Cer name her	eln is the tendering party.
			458le	<u>0</u> =	RQ, Corrosive liquids, n.o.s. (weak caustic solution), S, UN 1760, PG II
Carrier CES Environmental Services, Inc.	Per:	PJa	miso		Signature : 20 Date : 3/12/09
Per: Jose John 1999 Signature: Jose John 1999 Date: 03 12 09  Receiving Facility: CES Environmental (Port Arthur)	Dor .	6	mlh	1181	Signature: (000 100) NG(P) Date: 09 12 09
Per: Sur male Signature: Sur mode Date: 3/12/00	₹ V	Carili	by CES	Enviror	imental (Port Arthur)

## DATE 3-12-09 NO. 50992

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

ID 0237

GROSS 31940 lb IMBOUND

03/12/2009 02:54PM

ID 0237

6R059

TARE

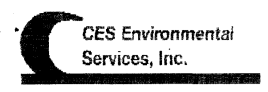
77900 lb 31940 lb RECALLED

45060 lb

03/12/2009 03:38FM

DRIVER ON

WEIGHED BY_



4904 Griggs Road Houston, TX 77021 Tel (713) 676-1460 Fax. (713) 676-1876

	as (RasGas - Qatar) : Sulfidio Caustio			
Date: 3/12/2009	3	Manifest # :	82 65	<u></u>
Client:		Ticket:	32650	
Phone: 40998542	00 Environmental Service	Consignee :	CES Environme	ental (Port Arthur)
Transporter: Signature	gw	 Signature	Manager and an account of the control of the contro	
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Finish Loading : Leave Customer	15:40	•••	estination : CES Yard :	15:40
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Gross Weight: _ Tare Weight: _ Net Weight:	77800 31940 45860		Odometer : _' g Odometer : _ les :	44 763 44 761 2
Driver: Domingue	e laco	Tractor # : 278	To	ite#:
	ellomingues	7 Trailer # : 237	de Control Committee de la Com	ox # :
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# CES Environmental Services, Inc.

Bill Of Lading #:

82645

Folder ID :	RaeGae (RaeGae - Qatar) Spent Sulfidic Cauetic									
Original – Shi	Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic									
SHIPPED F	ROM:									
KMTEX		11a) 2375								
2450 South	Gulfway Drive	11b)								
Port Arthur	, TX 77641	11c)								
(409) 985-4	200	11c)								

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### CONSIGNED TO:

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

### **CARRIER:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Container Total Unit			1	4 1	Description of Materials, Special Marks, and Exceptions		
	No.	Туре	Quantity	₩t/Vol			
Yes	1	TT	42120	) P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1780, PG II		
·							
_	· .	KMTE)					
Per	:	unela	LToma	<u> </u>	Signature: <u>Famila Sonan</u> Date: 3-12-09		
Carı	rier <u>\C</u>	ES Env	rironmen	tal Ser	vices, Inc.		
Per	:	e ()	eming	Nr	Signature: Jace Do Mingren Date: 03 12 09		
Rec	eiving	Facili	y : CES	Enviro	nmental (Port Arthur)		
Peg	ی <del>کن</del>	g_r	noch	<u></u>	Signature: Suz Make Date: 3/12/09		

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

# DATE 3-12-09 NO. 50984

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 0237

GR068

31940 lb INBOUND

03/12/2009 11:53AM

ID 0237

GR058

74060 lb

TARE

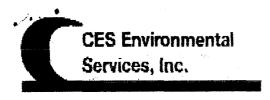
31940 ib RECALLED

NET 42120 lb

03/12/2009 01:07PM

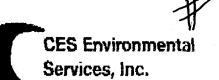
DRIVER ON 🗆

WEIGHED BY___



# Transportation Work Ticket

Folder ID:	RasGas (RasGas - Qatar) Spent Sulfidic Caustic			
	12/2009 MTEX	Manifest # :	826	45
Client:	WITEA	Ticket:	82645	
Phone : 40	099854200 CES Environmental Services	Consignee :	CES Environn	nental (Port Arthur)
Transporter Signature	: - Pamela Doman	Signature		:
Leave CES	Yard: $1:20$	Arrive At	Destination	13:20
Arrive At Co	ustomer : <u>\\'20</u>	Begin Un	loading:	
Begin Load	ing :	Finish U	nloading:	
Finish Load		Leave De	estination:	14:30
Leave Cust	omer: 13:20	Arrive At	CES Yard:	-
Customer	PO #:	Total Hours:		CES Unload:
Gross Weigh Tare Weight Net Weight	t: 31940		Odometer : g Odometer : les :	44761
Driver: Da	ominguez, Jose	Tractor # : 278	T	ote # :
	Jose Dominguez	Trailer #: 237		3ox # :
	Equipment :	· · · · · · · · · · · · · · · · · · ·	andre de Maria (Maria (Maria (Maria (Maria (Maria (Maria (Maria (Maria (Maria (Maria (Maria (Maria (Maria (Mar	NATIONAL AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS AND ANALOS ANAL
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237

Bill Of Lading #:

82653

Folder ID: Rae Gae (Rae Gae - Qatar) Spent Sulfidic Cauetic	
Original – Shipper Provided Short Form S	Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
KMTEX	11a) 2375
2450 South Gulfway Drive	11b)
Port Arthur, TX 77641	11c)
(409) 985-4200	11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### CONSIGNED TO:

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container Total Unit Description of Materials, Special Marks, and Exceptions  Quantity Wt/Vol		Description of Materials, Special Marks, and Exceptions		
	No.	Туре	Mosumity	AANAOI	
Yes	4	TT	43000	P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II
Shi _l Per	pper :	KMTE	aus		Signature: Date:3/p/a7
Car Per		ES Env	vironmen	tal Ser	Signature: Date: 3/10/09
	+=	Facili	-		nmental (Port Arthur)
Per		M	<u>_w</u>	Dell	- Signature Suz-Moll Date: 3/10/09

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

BUL

DATE 3/10/09

NO. 50932

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 237

GROSS

31520 lb IMBOUND

03/10/2009 02:58PM

ID 237

GROSS

74720 lb

TARE

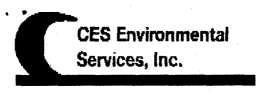
31520 16 RECALLED

NET 43200 1b

03/10/2009 03:51PM

DRIVER ON D

WEIGHED BY



Transportation Work Ticket

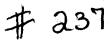
Folder ID:

RasGas (RasGas - Qatar) Spent Sulfidic Caustic

	· Spent Somure Caustre		
Date:	3/10/2009	Manifest #:	
Client :	KMTEX	Ticket :	82653
Phone :	4099854200	Consignee :	CES Environmental (Port Arthur)
Transport Signature		Signature	
Arrive A Begin Lo Finish L	10,00	Begin Uni Finish Un Leave De	
Custom	<u>er PO #:</u>	Fotal Hours:	CES Unload:
Gross W Tare We Net Weig		<del></del>	Odometer :es :
Signature		Tractor # : <u>2002</u> Trailer # : 237	Tote # : Box # :
ob Commen	nts/Equipment :		

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676



# CES Environmental Services, Inc.

Bill Of Lading #:

82648

Folder ID :	RaeGae (RaeGae - Qarar)   Spent Suifidic Cauetic	
Original – Sh	ipper Provided Short Form Stra	sight Bill of Lading – Not Negotiable – Domestic
SHIPPED F	ROM:	
KMTEX		11a) 2375
2450 South	Gulfway Drive	11b)
Port Arthur	, TX 77641	11c)
(409) 985-4	200	11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; if is not of itself a contract of carriage it is mutually agreed, as to each carrier of all or as to any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment, Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

### **CONSIGNED TO:**

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Con	tainer	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	Wt/Voi	
Yes —	1	TT	5098	<u>0</u> P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II
		<del></del>			
	<del></del>			<del></del> .	
Shi _l Per	•		x mis		Signature : 2/10/09
Car	rier <u>C</u>	ES En	vironmen	tal Ser	vices, Inc.
Per	*	Gore	Dano	8	Signature :
Rec	eiving	Facili	ty:CES	Enviro	nmental (Port Arthur)
Per	ڪي	سيص	m	Dell	Signature Sug max Date: 3/10/09
Whi	a (Canar	tor Petum	Conv	Vallau	(Transporter Copy) Dink (Popolying Stallity Copy) Colden Bod (Copomers of Copy)

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

nol

DATE 3-10-09

NO. 51091

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 237

GR055

31540 lb INBOUND

03/10/2009 12:52PM

ID 237

GROSS

82520 lb

TARE

31540 lb RECALLED

NET

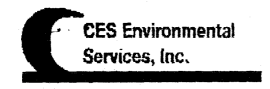
50980 lb

03/10/2009 G1:52FM

DRIVER ON C

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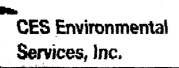
WEIGHED BY_



# Transportation Work Ticket

Folder ID: RasGas (RasGas - Qatar) Spent Sulfidic Caustic	
Date: 3/10/2009	Manifest #:
Client:	Ticket: 82648
Phone: 4099854200  CES Environmental Services, In	CES Environmental (Port Arthur) Consignee:
Transporter:	
Signature	Signature
Leave CES Yard.  Arrive At Customer: 12:40	Arrive At Destination 14:07 Begin Unloading:
Begin Loading: 13'010	Finish Unloading: 1440
Finish Loading: 13:45	Leave Destination: 14:50
Leave Customer: 13:55	Arrive At CES Yard:
Customer PO #:	al Hours: CES Unload:
Gross Weight: 82 2DO	Ending Odometer :
Tare Weight: 31540	Begining Odometer :
Net Weight: <u>50980</u>	Total Miles :
Driver: Sanchez, Jose / T	ractor # : 2002 Tote # :
Signature: Sauch	Trailer # : 237 Box # :
Job Comments/Equipment :	

# 237



Bill Of Lading #:

82638

Folder ID :	Ran Gae (Ran Gae - Qafar) Spent Sulfidic Cauetto								
Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic									
SHIPPED F	ROM:								
KMTEX		11a) 2375							
2450 South	Gulfway Drive	11b)							
Port Arthur	-	11c)							
(409) 985-4	200	11c)							

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment, Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the treight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal Bafe Container Act of 1992 is set form on the face of this bill of lading. The shipper name herein is the tendering party

Haz	Container		,		Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	₩tVoi	
Yes	1	TT	41027	) ^P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II
				•	
Ship Per Carri	<u> </u>	MTE) Dan ES Env	מצור	tal Ser	Signature: Date: 3/10/09 vices, Inc.
Per	-	Jos	i &	oneb	Signature: Date: 3/10/09
	~				Usignature: Date: 310 0
White	(Generat	or Return	CODY)	Yellow	(Transporter Conv.) Pink (Receiving Facility Conv.) Golden Red (Generator 1st Conv.)

DATE 3-10-09 NO. 51072

ID 237

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

6R058 31560 lb IMBOUND

03/10/2009 07:43AM

ID 237

entanti dire daga esta de se la mangantanta

**GROSS** 72580 lb

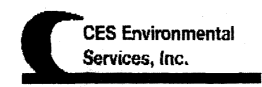
TARE 31560 It RECALLED

HET 41020 15

03/10/2009 08:37AM

ON 🗆 DRIVER

WEIGHED BY_



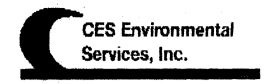
# Transportation Work Ticket

Folder ID:		asGas - Qatar) dic Caustic				
Date:	3/10/2009		Mar	ifest # :		
Client:	KMTEX		Tick	et:	82638	
Phone:	4099854200 CES Envi	ronmental Servi	Con	signee :	CES Enviror	nmental (Port Arthur)
Transporter  Signature		is TV		ignature		
Leave CES Arrive At C Begin Load Finish Load Leave Cus	Customer : _ ding : ding :	7:15 7:30 8:00 8:30 8:45		Begin Un Finish Un Leave De	Destination loading: aloading: stination: CES Yard:	8:53 0:945 09:55 9:00
Customer	PO #:		Total Hour	<u>s:</u>		CES Unload:
Gross Weig Tare Weig Net Weigh		1560	·			
Driver : s	Sanchez, Jose	l	Tractor #	: 2002		Tote # :
Signature :	QXau	My	Trailer #	: 237		Box #:
ob Comments	/Eguipment :					
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# Transportation Work Ticket

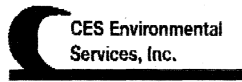
Folder ID:		asGas - Qatar) idic Caustic		
Date :	3/4/2009		Manifest # :	
Client :	KMTEX		Ticket :	82292
Phone:	4099854200		Consignee :	CES Environmental (Port Arthur)
Transporte		ronmental Services, Inc	<b>.</b>	
Signature .	- COL		` Signature	Dig-mode
Leave CES Arrive At Begin Loa Finish Loa	Customer :	1:55 pm 2:00 pm 2:10 pm 2:50 pm	Begin Un Finish Un	
Leave Cus	stomer :	3:10 PM	Arrive At	CES Yard :
Custome	r PO #:	Tot	al Hours:	CES Unload:
Gross We	eight:		Ending (	Odometer :
Tare Weigh			Begining Total Mil	Odometer : <u>90451</u> es :
Driver:	Frias, Juan	Ti	ractor # : 2003	Tote # :
Signature :	<b>y</b> _~	<u> </u>	railer # ; <u>237</u>	Box # :
ob Comments	s/Eguipment :			
			-	





### Transportation Work Ticket

Folder ID: RasGas (RasGas - Qatar) Spent Sulfidic Caustic		
Date: 3/4/2009	Manifest #:	·
Client :	Ticket: 82284	
Phone: 4099854200	CES Environmental (Port A	\rthur)
CES Environmental Services, Inc	Consigner.	
Signature AMMED	Signature	····
Leave CES Yard:  Arrive At Customer:  Begin Loading:  Finish Loading:  Leave Customer:  9:45 bm 10:00 am 10:45 am 10:45 am		4.7
Customer PO #:	CES Unload	<b>9</b> : []
Gross Weight :	Ending Odometer :	
Tare Weight :	Begining Odometer : <u>१०५</u> ५	辽_
Net Weight :	Total Miles :	
Driver: Frias, Juan Ti	actor # : 2003 Tote # :	
Signature : 1	railer # : <del>297                                   </del>	
Job Comments/Equipment :		
		· · · · · · · · · · · · · · · · · · ·



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (7.13) 676-1676

	Transporta	ation Work	Ticket			
Client:  Phone: 4099854200  CES Environmental Services, Inc.  Transporter:  Signature  Leave CES Yard: #!:45m	Folder ID:					
Client:  Phone: 4099854200  CES Environmental Services, Inc.  Transporter:  Signature  CES Environmental Services, Inc.  Transporter:  Signature  CES Environmental Services, Inc.  Corisignee:  Corisignee:  Signature  Corisignee:  Signature  Corisignee:  Signature  Corisignee:  Signature  Corisignee:  Signature  Corisignee:  Signature  Corisignee:  Corisignee:  CES Environmental (Port Arthur)  Corisignee:  Corisignee:  Corisignee:  Carrive At Destination  1:00 ps  Arrive At Destination  1:00 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish Unloading:  1:10 ps  Finish	Date: 3	/4/2009		Manifest #:		
Phone: 409954200  CES Environmental Services, Inc.  Transporter:  Signature  Leave CES Yard: //: 4 Thm Arrive At Destination // 100 pm Begin Unloading: // 100 pm Finish Loading: // 2/0 pm Leave Destination: // 1/1 // 1/1 // 1/1 Leave Customer: // 2/5 0 pm Arrive At CES Yard:  Customer PO #:  Total Hours:  Ces Unload:  Gross Weight:  Tare Weight:  Net Weight:  Driver: Frias, Juan  Tractor #: 2003  Trailer #: 237  Box #:  Job Comments/Equipment:	· ·	MTEX			7	#** 
CES Environmental Services, Inc.  Transporter: Signature  Leave CES Yard: //: 45 m. Arrive At Destination // 100 pm. Arrive At Customer: //: 50 m. Begin Unloading: 1': 40 pm. Begin Loading: /2/00 pm. Finish Unloading: // 40 pm. Leave Customer: /2/50 pm. Arrive At CES Yard:  Customer PO #:  Customer PO #:  Total Hours:  Ces Unload:  Gross Weight: Tare Weight: Net Weight:  Driver: Frias, Juan  Tractor #: 2003  Tote #:  Signature:  Job Comments/Equipment:	Client: _			Ticket:	82288	
CES Environmental Services, Inc.  Transporter:  Signature  Signature  Signature  Signature  MRD  Signature  MRD  Signature  MRD  Arrive At Destination  1:00 pm  Begin Unloading:  1:10 pm  Finish Unl	Phone: 4	099854200		Consianee :	CES Environn	rental (Port Arthur)
Signature  Leave CES Yard: //: 45 hr. Arrive At Destination // 100 pm  Arrive At Customer: //: 50 hr. Begin Unloading: 1/: 100 pm  Begin Loading: /2/00 pm' Finish Unloading: // 100 pm  Finish Loading: /2/40 pm' Leave Destination: // 1/5 pm  Leave Customer: /2/50 pm' Arrive At CES Yard:  Customer PO #:  Customer PO #:  Customer PO #:  Customer PO #:  Customer PO #:  Total Hours:  Ces Unload:  Ces Unload:  Tractor #: 2003  Tote #:  Signature:  Trailer #: 237  Box #:  Job Comments/Equipment:	Transporter		ironmental Services, Inc.	<del>-</del>		
Arrive At Customer: //: 50m Begin Unloading: 1! 16 pm Begin Loading: /2:00pm Finish Unloading: 1! 10 pm Finish Loading: /2:40pm Leave Destination: 1! 15 pm Leave Customer: /2:50pm Arrive At CES Yard:  Customer PO #:  Custo	<del>-</del> .	PJa	MBO	Signature	Siz	mock
Begin Loading: 12:00 pm' Finish Unloading: 1: 40 pm' Leave Destination: 1: 45 pm Leave Customer: 12:50 pm' Arrive At CES Yard:  Customer PO #:	Leave CES	Yard:	11:45AM	Arrive At	Destination	1:00 pm
Finish Loading:   2400 ph'   Leave Destination:   1.45 ph   Leave Customer:   12450ph'   Arrive At CES Yard:    Customer PO #:   Total Hours:   CES Unload:	Arrive At C	ustomer :	11:50 m	Begin Un	loading :	1:16 pm
Leave Customer: 12:50pm' Arrive At CES Yard:  Customer PO #:  Gross Weight: Ending Odometer: Begining Odometer: 9048  Net Weight: Total Miles:  Driver: Frias, Juan Tractor #: 2003 Tote #:  Signature: Trailer #: 237 Box #:	Begin Load	ling:	12:00 pm	Finish Un	iloading:	1: 40 PM
Leave Customer: 12:50pm' Arrive At CES Yard:  Customer PO #:  Gross Weight: Ending Odometer: Begining Odometer: 9048  Net Weight: Total Miles:  Driver: Frias, Juan Tractor #: 2003 Tote #:  Signature: Trailer #: 237 Box #:	Finish Loa	ding :	12:40 pm	Leave De	stination:	1:45 pm
Gross Weight: Ending Odometer:	Leave Cust	tomer :		Arrive At	CES Yard :	
Tare Weight:	Customer	PO #:	<u>Total</u>	Hours:		CES Unload:
Net Weight: Total Miles:  Driver: Frias, Juan Tractor #: 2003 Tote #:  Signature: Trailer #: 237 Box #:  Job Comments/Equipment:	Gross Wei	ght :		Ending (	)dometer :	
Net Weight: Total Miles:  Driver: Frias, Juan Tractor #: 2003 Tote #:  Signature: Trailer #: 237 Box #:  Job Comments/Equipment:	Tare Weigh	nt:		Begining	Odometer :	80498
Signature: Trailer # ; 237 Box # :  Job Comments/Equipment :	Net Weight					
Job Comments/Equipment :	Driver : F	rias, Juan	Tra	ctor # : 2003	T	ote # :
Job Comments/Equipment :	Signature : _	9.	Tri	ailer # : <u>237</u>	<u> </u>	8ox # :
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		-	and the second second second second second second second second second second second second second second second			
·	***************************************	·				
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Bill Of Lading #:

82643

CES Environmental	
Services, Inc.	

Folder ID	:	F	₹æG:	30	(Rae	Gas	- Qata	H)
		15	spent	St	indi	c Ca	watic	

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

### SHIPPED FROM:

KMTEX	11a) 2375
2450 South Gulfway Drive	11b)
Port Arthur , TX 77641	11c)
(409) 985-4200	11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of fisel' a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

### CONSIGNED TO:

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law regulars that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390,540 Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Container		Total	Unit Description of Materials, Special Marks, and Exceptions				
	No.	Туре	Quantity	₩tVol			
Yes	1	TT	3820	<u>10</u> °	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II		
Shir Per Carr		250	imis	·	Signature :		
Per	7	Jose	<del>- 4</del> -	<del>- V</del>	Signature:		
			$\overline{}$		Date: 3/10/09		
\ A (h)t	o /Cenerat	or Poturn	Canyl	Vollow	Grancoportes Copy) Digit / Decatying Enables Copy) Outdoo Ded / Outcomber 4 et Copy)		

White (Generator Return Copy)

Yellow (Transporter Copy)

PINK (Receiving Facility Copy)

D.J.

DATE 3-10-09 NO. 51080

ID 237

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 GROSS

31540 lb INBOUND

03/10/2009 10:13AM

ID 237

9R03S 69780 lb

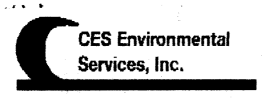
TARE 31540 Ib RECALLED

NET 38240 lb

03/10/2009 11:18AM

DRIVER 

OFF 🗹



Transportation Work Ticket

Folder ID:

RasGas (RasGas - Qatar) Spent Sulfidic Caustic

	open ounde oudsto		
Date :	3/10/2009	Manifest #:	
Client :	KMTEX	Ticket :	82643
Phone:	4099854200	Consignee :	CES Environmental (Port Arthur)
Transport Signature	`\]// \ _		
Begin Lo Finish Lo	Customer : 10:00	Begin Un Finish Un Leave De	Destination 11: 20 loading: 12:00 loading: 12:30 stination: CES Yard:
Custome	er PO #:	tal Hours:	CES Unload:
Gross W Tare Wei Net Weig	ight: 31540		Odometer : Odometer : es :
Signature :		Tractor # : 2002 Trailer # : 237	Tote # : Box # :
1 <del>. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.</del>			

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676

# CES Environmental Services, Inc.

Bill Of Lading #:

82285

Folder ID: Ran Gan (Ran Gan - Qadar) Spent Suindic Caustic	Rangai (Rangan - Qatar) Spent Suifidic Caustic					
Original – Shipper Provided Short Fo	rm Straight Bill of Lading – Not Negotiable – Domestic					
SHIPPED FROM:						
KMTEX	11a) 2375					
2450 South Gulfway Drive	11b)					
Port Arthur , TX 77641	11c)					
(409) 985-4200	11c)					

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage of this mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### CONSIGNED TO:

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

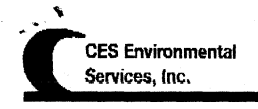
Intermodal Certificate: All information required by Federal Highway Administration regulations at 43 CFR 390.54© Implementing the Intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Haz Container				Description of Materials, Special Marks, and Exceptions				
	No.	Туре	Quantity	₩t/Vol					
Yes	1	TT	41360	2 F	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II				
<del></del> .									
Ship	per :_	KMTE	Κ						
Per	A	ku		ν̈́S	Signature : Date :				
Carı	rier <u>Cl</u>	ES En	vironmen	tal Ser	vices, Inc.				
Per	$: \mathbb{B}_r$	ad l	Soul)	<del></del>	Signature: Date: 3-5-09				
Rec	eiving	Facili	y : CES	Enviro	nmental (Port Arthur)				
Per	کے	ريد	m	ak	Signature: Sur Moul Date: 3-5-09				

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)





# Transportation Work Ticket

Folder ID :		lasGas - Qatar) idic Caustic				
Date :	3/5/2009			Manifest # :		
	KMTEX					
Client:		<u> </u>		Ticket:	82285	
Phone:	4099854200			Consignee :	CES Enviror	nmental (Port Arthur)
Transacta		ironmental Servi	ces, Inc.	consignee .	6	
Transporte	128	7				
Signature		1		Signature _{&lt;}	Juzi	mode
Leave CE	S Yard :	10:40		Arrive At	Destination	11155
Arrive At	Customer :	10:45		Begin Un	loading:	
Begin Loa	ading:	11:15		Finish Ur	nloading:	
Finish Lo	ading:	11:45		Leave De	stination:	
Leave Cu	stomer :	11:50		Arrive At	CES Yard:	
Custome	r PO #:		Total	Hours:		CES Unload:
ar defendance		·				
Gross We	ight :	1,700		Ending (	)dometer :	
Tare Weig	ght: <u>3</u> :	3,340	-	Begining	odometer (	: 1,173,456
Net Weigl	ht: <u>4</u>	1,360	-	Total Mil		
Driver :	Wood, Brad		Trac	ctor # : 296		Tote # :
Signature :	LEBA	) v.v.	Tra	iler # ; <u>237</u>		Box #:
		2400				
Job Comment:	s/Equipment :	*				· · · · · · · · · · · · · · · · · · ·
- Passage - Standard -						
a						
		****				

White (CES Office)

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

# CES Environmental Services, Inc.

Bill Of Lading #:

82289

Services, Inc.	
Folder ID : RanGan (RanGan - Qatar) Spent Suifidic Cauntic	
Original - Shipper Provided Short Form Straight	Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
KMTEX	11a) <b>2</b> 375
2450 South Gulfway Drive	11b)
Port Arthur , TX 77641	11c)
(409) 985-4200	11c)
	th in the governing contract with Shipper. No charges other than those contained therein may be biller extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO:	CARRIER:
CES Environmental (Port Arthur)	CES Environmental Services, Inc.
2420 Gulfway Dr.	4904 Griggs Rd.
Port Arthur , TX 77640	Houston, TX 77021
	<ul> <li>d, packaged, marked and labeled and is in proper condition for transportation according to the yes between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether</li> </ul>
Intermodal Certificate: All Information required by Federal Highway Administration in the face of this bill of lading. The shipper name herein is the tendering in	tion regulations at 43 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set party.
Haz Container Total Unit De	scription of Materials, Special Marks, and Exceptions

Shipper: KMTEX
Per: Signature: Signature: Date: 3/6/9

Carrier CES Environmental Services, Inc.

Per: Brand Date: Signature: Date: 3/6/9

Receiving Facility: CES Environmental (Port Arthur)

Per: Mount Signature: Mount Signature Date: 3/6/9

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

DATE 3/5/09 NO. 51199

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

1D 237

GROSS 33400 15 INBOUND

03/05/2009 12:37PM

ID 237

6R068

75740 lb

TARE

33400 Ib RECALLED

HET

42340 lb

03/05/2009 01:25PM

DRIVER ON D

WEIGHED BY_



Do

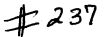
4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# Transportation Work Ticket

RasGas (RasGas - Qatar)

Folder ID:

	Spent Sulf	idic Caustic				
Date:	3/5/2009			Manifest #:		
Client :	KMTEX			Ticket :	82289	
Phone:	4099854200			Consignee :	CES Environ	nental (Port Arthur)
Transport		ironmental Servic	ces, inc.			
Signature		<u>}</u>	· · · · · · · · · · · · · · · · · · ·	Signature	Suz	moul
Leave CE	S Yard :	12:30		Arrive At	Destination	13:35
Arrive At	Customer:			Begin Un	loading :	
Begin Lo	ading:	13.45	<del></del>	Finish Ur	nloading:	
Finish Lo	oading:	13'. 15	·	Leave De	stination:	
Leave Cu	istomer :	13130		Arrive At	CES Yard :	
Custome	er PO #:		Total I	Hours:		CES Unload:
Gross W	eight: 7	5,740		Ending (	Odometer :	
Tare Wei		33.400	•			1,173,458
Net Weig		12,340		Total Mil		
Driver :	Wood, Brad		Trac	tor # : <u>296</u>	T	ote # :
Signature :	will Bu	Dwel	Trai	iler # : <u>237</u>		Box # :
ob Commeni	ts/Equipment :					
	······································					
			-			
				······································		
				NY-1		



# CES Environmental Services, Inc.

Bill Of Lading #:

82642

Folder ID: RanGan (RanGan - Galar) Spent Sutfidic Caustic								
Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic								
SHIPPED FROM:								
KMTEX	11a) 2375							
2450 South Gulfway Drive	11b)							
Port Arthur, TX 77641	11c)							
(409) 985-4200	11c)							

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperint, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

### **CARRIER:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Container		alner	Total Unit Description of Materials, Special Marks, and Exceptions  Quantity Wt/Vol			
	No.	Туре	Quantity	MANAGI		
Yes —	1	TT	4158	ე ^P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1780, PG ii	
Ship Per	₹,	KMTE.	x amis	<u> </u>	Signature: Popun Date: 3/9/09	
Carı	ier <u>C</u>	ES Env	/ironmen	tal Ser	vices, Inc.	
Per	:	Jou	dane	<b>b</b> _	Signature : Date : 3/09/09	
Rec	eiving	Facili			nmental (Port Arthur)	
per	کے	uz	- M	och	Signature: Sy moul Date: 3/9/05	

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

DATE 3-9-09 NO. 51053

ID 237

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

GROSS 31540 15 INBOUND

03/09/2009 i1:06AM

ID 237

GROSS 73120 lb

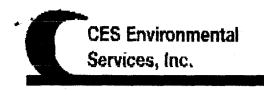
TARE 31540 16 RECALLED

NET 41580 16

03/09/2009 11:54441

ON Q

**DRIVER** 



# Transportation Work Ticket

Folder ID: RasGas (RasGas - Qatar) Spent Sulfidic Caustic		
Date: 3/9/2009	Manifest # :	
KMTEX Client: 🐰	Ticket :	82642
Phone : 4099854200  CES Environmental Services	Consignee :	CES Environmental (Port Arthur)
Transporter: Signature	Signature	
Leave CES Yard:     10  Arrive At Customer:     15  Begin Loading:   1 '20  Finish Loading:   11:45  Leave Customer:   11:56	Begin Un Finish Un Leave De	Destination 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00
Customer PO #:	Total Hours:	CES Unload:
Gross Weight: 73120  Tare Weight: 31540  Net Weight: 41580	_	Odometer :
Driver: Sanchez, Jose	Tractor # : 2002	Tote # :
Signature: Quanty	Trailer # : 237	Box # :
ob Comments/Equipment :		

# CES Environmental Services, Inc.

#237

Bill Of Lading #

82637

Folder ID :

RanGan (RanGan - Qafar) Spent Sulfidic Caustic

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

 KMTEX
 11a) 2375

 2450 South Gulfway Drive
 11b)

 Port Arthur , TX 77641
 11c)

 (409) 985-4200
 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods: it is not of listed a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any it me interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are groperly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 43 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set form on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Contai		alner	Total	Unit	Description of Materials, Special Marks, and Exceptions
-	Ño.	Туре	Quantity	Wt/Voi	
Yes — -	1	TT	3994	<u>O</u> P_	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II
				_	
Ship	per;	KMTE	Χ		
Per	:_K	(Je mi	291		Signature: Date: 5909
Carr	ier <u>Ć</u>	ES En	/ironmer	ital Sen	vices, Inc.
Per	:	fre	Some	\frac{1}{2}	Signature: Date: 3/9/09
Rece	iving	Facili	ty:CES	Environ	nmental (Port Arthur)
Per	<u> </u>	M	$\sim$	OR	Signature: Sug Mock Date: 3/9/0

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

DATE 3-9-09 NO. 51044

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 237

GR06S

31540 lb 1MB0UND

03/09/2009 07:45AM

ID 237

GROSS

71480 lb

TARE

31540 16 RECALLED

NET 39940 1b

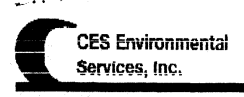
03/09/2009 08:45AM

DRIVER

OND

OFF ₫

WEIGHED BY



Transportation Work Ticket

Folder ID:

RasGas (RasGas - Qatar)

	Spent Su	Ifidic Caustic				
Date :	3/9/2009	· ·		Manifest #:		
Client:	KMTEX	:		Ticket:	82637	
Phone:	4099854200			Consignee :		nmental (Port Arthur)
Transport		vironmental Servic		consignee .		
Signature			· · · · · · · · · · · · · · · · · · ·	Signature		
Arrive Ar Begin Lo Finish Lo	oading :	07:40 :07:55 :08:10 :08:40 :08:55	<del></del>	Begin Un Finish Ur Leave De	Destination : aloading : aloading : estination : CES Yard :	11:00
Custom	er PO #:	and the state of t	Total	Hours:		CES Unload:
Gross W	/eight :	1480		Ending (	Odometer :	
Tare We		540		Begining	<b>J</b> Odometer	
Net Weig	ght: <u>3⁰</u>	1940		Total Mil	les :	-
Driver :	Sanchez, Jose	2	Trac	ctor # : 2002		Tote # :
Signature	: Osl	why	Тга	iler # ; <u>237</u>		Box #:
Job Commen	nts/Equipment	ī				
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4904 Griggs Road

Hauston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)



Bill Of Lading #:

82652

No. Type Quantity WtVol  Yes 1 TT 4230 P RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II  Shipper: KMTEX  Per: Signature: Date: 3-9-9  Carrier CES Environmental Services, Inc.  Per: Date: 3/9/09  Receiving Facility: CES Environmental (Port Arthur)	1	S	ervice	es, Inc.			
SHIPPED FROM:  KMTEX 2450 South Guiffway Drive 11b) Port Arthur: TX 77641 11c) (409) 985-4200 11c) The procefy described below in source of good order, accept an index (content am condition of packages unknown), marked, consigned, under described below, which are carrier below good order, accept an index (content am condition of packages unknown), marked, consigned, under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the souther content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy under the content of the procedy of the solid or the procedy under the content of the procedy of the solid or the procedy under the content of the procedy under the procedy of the solid or the procedy under the content of the procedy of the solid or the procedy under the content of the procedy under the procedy of the solid or the procedy of the solid or the procedy of the solid or the procedy under the procedy of the solid or the procedy of the solid or the procedy under the procedy of the solid or the procedy of the solid or the procedy of the solid or the procedy of the solid or the procedy of the procedy of the procedy of the procedy of the procedy of	Fold	er ID :					
KMTEX 2450 South Gulfway Drive 11b) Port Arthur , TX 77641 11c) The property described below, in repercer good order as cost as poled (content and consequence property), maked, consequence and described below whether the property described below in the property described below in the property described below in the property described below in the property described below whether the property described below in the property described below in the property described below whether and the property described below whether and the property described below whether and the property described below whether and the property described below whether and the property described below whether and the property described below whether and the property described below and the property described below whether and the property described below whether and the property described below whether and the property described below whether and the property described below the property are set from the property described below the property described below the property are set from the powering contract with Pringers. Whether and the property described below the property are set from the powering contract with Pringers. Whether and the prince of the prince o	Orig	ginal – S	hipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic	
2450 South Gulfway Drive Port Arthur, TX 77641 11c) 11c) 11c) 11c) 11c) 11c) 11c) 11	SH	IPPED	FROM				
Port Arthur . TX 77641 (409) 985-4200 11c) The property described below, in property good order, except as noted (content and condition of packages unknown), married, consigned, and destined as indicated below where completed is indicated below where completed is indicated below where completed is a condition of the content of c	KM	TEX				11a) 2375	
(409) 985-4200  11c)  The procestly described below, in general good order, where the middle (content and condition of packages submoon), makend, consigned, and destined as indicated below, vertice carrie, bits unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrie on the route to said destination. This sittle of Lading is a receipt for control of the state a control of the state and control of the state and control of the state and control of the state and control of the state and control of state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state and state	245	50 Sout	h Gulfi	way Driv	e	11b)	
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and carrier this word carrier belong understood throughout this as meaning any person or corporation authoritied to be in presented on the control to carry to its understood packed of the property and carrier control of the control	(40	9) 985-	4200			11c)	
to Shipper or the "Billect to party without prior written consent of Shipper. The extra copy of this Bill of Lading, furthshed at the time of shipment, must be strached to the freight be submitted to Shipper or the "Billect of party and sent to."  CONSIGNED TO:  CES Environmental (Port Arthur)  CES Environmental Services, Inc.  4904 Griggs Rd.  Port Arthur, TX 77640  Houston, TX 77021  This is to certify that the product stated below are properly classified, described, packaged, marked and igheded and is in proper condition for transportation according to the applicable regulations of the Department of Transportation according to the applicable regulations of the Department of Transportation first Shipment more between to ports by a carrier by water, the law requires that the Bill of Lading shall state which it is cramine to applicable and is in proper condition for transportation according to the applicable regulations of the Department of Transportation and the Shippers weight.  Intermosal Certificate: All Information required by Federal Highway, Administration regulations at 49 CPR 390.540 Implementing the Intermodal 8afe Container Act of 1992 is set forth on the face of this bill of Lading. The shipper name herein is the tendering party.  Haz  Container  Total Unit Description of Materials, Special Marks, and Exceptions  No. Type  PRQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II  Shipper: KMTEX  Per: Summary Date: 3/9/04  Shipper: Signature: Date: 3/9/04  Receiving Facility: CES Environmental (Port Arthur)	said c carry goods any til betwee	tainer (the wa to its unusua s, it is not of it me interested ten shipper a wment: Chan	ord carrier to place of de taself a control in all or an indicarrier of the blinds to be blinds.	being understoodlivery at said of carriage.  The of said proper intermediary.  The document of the original of the original of the original of the original of the original of the original of the original of the original of the original of the original original of the original of the original origina	ed throughous destination, it is mutual erty, that eve or the "Billie	ut this as miseming any person or corporation authorized to be in possession of the property under the contract) agree if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt to ity agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each any service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable con ad to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be	esto or oparty dract
CES Environmental (Port Arthur)  2420 Gulfway Dr.  4904 Griggs Rd.  Houston , TX 77021  Tris is to certify that the product stated below are properly classaffed, described, package, marked and labeled and is in proper condition for transportation according to the applicable requires that the Bill of Lading shall state which it is "certific" or shippers weight.  It is contributed. All information required by Pederal Highway Administration regulations at 49 CFR 380.540 implementing the intermodal Stafe Container Act of 1992 is set forth on like face of this bill of lading. The shipper name herein is the tendering party.  Haz Container  No. Type Quantity W6Vol  Per : Land Description of Materials, Special Marks, and Exceptions  No. Type Container  Total Quantity W6Vol  PRO, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II  Shipper : KMTEX  Per : Land Description of Materials and Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.  Page 1 TT 48300 P RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II  Shipper : KMTEX  Per : Land Description of Materials and Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.  Date : 3-9-9  Carrier CES Environmental Services, Inc.  Per : Date : 3-9-9  Receiving Facility : CES Environmental (Port Arthur)	to Ship	pper or the "E	illed to" par	rty without prior	written con	isent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freigh	nt Dill
4904 Griggs Rd.  Port Arthur , TX 77640  This is to certify that the product stated below are properly classified, described, package, and labeled and is in proper condition for transportation according to the application regulations of the Describert of Transportation if this Brighment move between to ports by a carrier by water, the law requires that the Bill of Lading shall state which it is "carrier to water, the law requires that the Bill of Lading shall state which it is carrier to water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier to water, the law requires that the Bill of Lading shall state which it is carrier to water, the law requires that the Bill of Lading shall state which it is carrier to water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by a carrier by water, the law requires that the Bill of Lading shall state which it is carrier by a carrier by water, the law requires that the Bill of Lading shall state which it is carrier to shall be lading shall state which it is carrier to shall be lading shall state which it is carrier to shall be lading shall state which it is carrier to shall be lading shall state which it is carrier to shall be lading shall state which it is carrier to shall shall be lading shall	CO	NSIGN	ED TO	) ;		CARRIER :	
4904 Griggs Rd.  Port Arthur , TX 77640  This is to certify that the product stated below are properly classified, described, package, and labeled and is in proper condition for transportation according to the application regulations of the Describert of Transportation if this Brighment move between to ports by a carrier by water, the law requires that the Bill of Lading shall state which it is "carrier to water, the law requires that the Bill of Lading shall state which it is carrier to water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier to water, the law requires that the Bill of Lading shall state which it is carrier to water, the law requires that the Bill of Lading shall state which it is carrier to water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by water, the law requires that the Bill of Lading shall state which it is carrier by a carrier by water, the law requires that the Bill of Lading shall state which it is carrier by a carrier by water, the law requires that the Bill of Lading shall state which it is carrier to shall be lading shall state which it is carrier to shall be lading shall state which it is carrier to shall be lading shall state which it is carrier to shall be lading shall state which it is carrier to shall be lading shall state which it is carrier to shall shall be lading shall	CES	S Enviro	onmen	tal (Port	Arthur	CES Environmental Services, Inc.	
This is to certify that the product stated below are properly classified, described, peckaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shippen's weight."  Intermodal Certificate All Information required by Federal Highway Administration regulations at 49 CFR 390.540 Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shippen name herein is the tendering party.  Haz    Container							
applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state which it is carrier to shipper's weight."  Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 380.546 Implementing the Intermodal Barle Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.  Haz Container Total Unit Description of Materials, Special Marks, and Exceptions  No. Type RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II  Shipper: KMTEX  Per: Signature: Date: 3-9-9  Carrier CES Environmental Services, Inc.  Per: Signature: Date: 3/9/09  Receiving Facility: CES Environmental (Port Arthur)	Pon	t Arthur	- , TX ?	77640		Houston, TX 77021	
Shipper: KMTEX Per: Signature: Date: 3-9-09  Carrier CES Environmental Services, Inc. Per: Signature: Date: 3/9/09  Receiving Facility: CES Environmental (Port Arthur)				Total	Unit		
Shipper: KMTEX Per: Signature: Date: 3-9-99 Carrier CES Environmental Services, Inc. Per: Date: 3/9/09 Receiving Facility: CES Environmental (Port Arthur)		No.	Туре	granuty	WOVOI		
Per: Signature: Date: 3-9-99  Carrier CES Environmental Services, Inc.  Per: Date: 3/9/09  Receiving Facility: CES Environmental (Port Arthur)	Yes 	1		42320	P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II	
Per: Signature: Date: 3-9-99  Carrier CES Environmental Services, Inc.  Per: Date: 3/9/09  Receiving Facility: CES Environmental (Port Arthur)							
Per:		· /		Da	UŚ	Signature	2
		$\overline{}$		7	/		
	Rec	eiving :	Facilit	y:CES	Enviro	nmental (Port Arthur)	
		*					*,

Plnk (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

DATE 3/9/39 NO. 51064

ID 237

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 GROSS

31450 15 INBOUND

03/09/2009 02:50FM

ID 237

GROSS 73780 lb

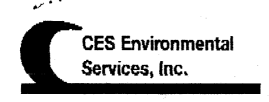
TARE 31460 lb RECALLED

NET 42320 15

03/09/2009 03:42PM

DRIVER ON 🗆

WEIGHED BY



# Transportation Work Ticket

Folder ID: RasGas (RasGas - Qatar) Spent Sulfidic Caustic		
Date: 3/9/2009	Manifest #:	
Client :	Ticket :	82652
Phone: 4099854200	Consignee :	CES Environmental (Port Arthur)
Transporter: Signature	Signature	
Leave CES Yard :  Arrive At Customer : 14:50  Begin Loading : 15:00		Destination <u>16:00</u> oading:
Finish Loading: 15:35	Leave Des	stination:
Leave Customer: 15 45	Arrive At	CES Yard :
Customer PO #:	fotal Hours:	CES Unload:
Gross Weight: 73780  Tare Weight: 31 460  Net Weight: 42320		dometer :es :es :
Driver: Sanchez, Jose	Tractor # : 2002	Tote # :
Signature: Q Danchy	Trailer # : 237	Box # :
ob Comments/Equipment :		
	· · · · · · · · · · · · · · · · · · ·	

# CES Environmental # 237 Services, Inc.

Bill Of Lading #:

82647

ider	111	•
 *****	•••	

RaeGae (RaeGae - Qatan) Spent Sulfidic Cauetic

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

**KMTEX** 2450 South Gulfway Drive Port Arthur, TX 77641

11a) 2375

11b)

11c)

(409) 985-4200 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to 8hipper or the "Billed to" party and sent to:

#### CONSIGNED TO:

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

### **CARRIER:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.546 Implementing the intermodal Safe Container Act of 1992 is set form on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions			
	ÑO.	Type	Quantity	WUVoi	·			
Yes	1	TT	38420	) P	RQ, Corrosive liquids, n.o.s. (weak car	ustic solution), 8, UN1760, PG II		
			·					
Per	:}		mias		Signature : Vices, Inc.	Date: 3/9/09		
Carr Per		Opel	! See	la sei	Signature : Que	Date: 3/9/09		
Rec	eiving	Facili	ty:CES	Enviror	mental (Port Arthur)	\   _		
	_	Stu	_	1	Usignature	Date: 3/9/09		
\A/hita	/ilanarzi	tor Return	Const	Vallow	Transporter Copy) Pink (Receiving Facility (	Copy) Golden Rod (Generator 1st Copy)		

wnite (Generator Return Copy).

Yellow (Transporter Copy)

por

DATE 3-9-09

NO. **51059** 

ID 237

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

GROSS

31500 lb INBOUND

03/09/2009 01:15PM

ID 237

6R068 69920 lb

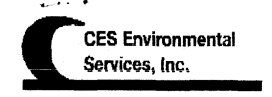
TARE 31500 16 RECALLED

NET 38420 1b

03/09/2009 01:55PM

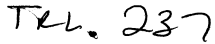
DRIVER ON 🗆

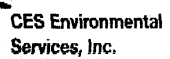
WEIGHED BY



# Transportation Work Ticket

Folder ID:	RasGas (RasGas - Qatar) Spent Bulfidic Caustic		
Date : 3/9	)/2009	Manifest # :	
KN	MTEX		
Client :		Ticket :	82647
Phone: 40	99854200 CES Environmental Service	Consignee :	CES Environmental (Port Arthur)
Transporter : Signature		Signature	
Leave CES N Arrive At Cu Begin Loadi Finish Loadi Leave Custo	rstomer : 13: 00 ng : 13: 20 rng : 13:50	_ Begin Unl _ Finish Un _ Leave De	1/1 2 20
Customer P	O #:	Total Hours:	CES Unload:
Gross Weig	ht: <u>69920</u>	Endina ()	dometer :
Tare Weight	0.0	_	Odometer :
Net Weight :	450	Total Mile	
Driver : Sar	ochez, Jose	Tractor # : 2002	Tote # :
Signature :	a Sancto	Trailer #: 237	Box # :
Job Comments/Ed			





Bill Of Lading #:

82290

		_
Enldar	In.	
irolder	ш	_
		_

Rangan (Rangan - Qatar) Spent Sulfidic Caustic

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

### **SHIPPED FROM:**

KMTEX 2450 South Gulfway Drive Port Arthur, TX 77641 (409) 985-4200 11a) 2375

11b)

11c)

11c)

The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the properly under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

### CONSIGNED TO:

**CES** Environmental (Port Arthur)

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

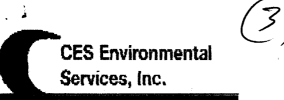
Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	₩₩Vol	
Yes	4	TT	3476	D P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG !!
Shipper: KMTEX					
Per	: <u>K</u>	Sa	misc	$\Omega$	Signature: Date: 3-6-09
Carrier CES Environmental Services, Inc.					
Per	: All	ent	Ha	u	Signature: Allut Walf Date: 3-6-09
Receiving Facility: CES Environmental (Port Arthur)					
Per	S	bru	J KEY	ash	A Shignature: Date: 3/4/09

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

# Transportation Work Ticket

Folder ID: RasGas (RasGas - Qatar) Spent Sulfidic Caustic	_	
Date: 3/6/2009	Manifest # :	
Client :  Phone : 4099854200  CES Environmental Service	Ticket : Consignee :	82290 CES Environmental (Port Arthur)
Fransporter: Dam/Four	Signature	· · · · · · · · · · · · · · · · · · ·
Leave CES Yard / ONZZ  Arrive At Customer: 01/25  Begin Loading: 1204  Finish Loading: 123Z  Leave Customer: 1245	Begin Un Finish Ur Leave De	Destination 1300  Itoading: 1310  Itoading: 1333  Istination: 1340  CES Yard:
Customer PO #:	Total Hours:	CES Unload:
Gross Weight :  Tare Weight :  Net Weight :		Odometer : <u>  105151</u>   Odometer : <u>  105149</u>   les :
Driver: Hall, Albert ignature: Al, Lell b Comments/Equipment:	Tractor # : 299 Trailer # : 237	Tote # : Box # :

# CES Environmental Services, Inc.

Bill Of Lading #:

82293

Folder ID :	Rangan (Rangan - Qatar) Spent Sumdic Caustic	<i>સ</i> ૈ
Original - Si	ipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic	***
SHIPPED F	ROM:	

 KMTEX
 11a) 2375

 2450 South Gulfway Drive
 11b)

 Port Arthur , TX 77641
 11c)

 (409) 985-4200
 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

CES Environmental (Port Arthur)

2420 Gulfway Dr.

Port Arthur, TX 77640

#### **CARRIER:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz				Description of Materials, Special Marks, and Exceptions	
	No.	Type	Quantity	₩t/Vol	
Yes —	1	TT	41480	) ^P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG !!
	i				
Shij	oper :_	KMTE	<u>`</u>		

Carrier CES Environmental Services, Inc.

Per: Kewin Wilson Signature: Lell Date: 1509

Receiving Facility: CES Environmental (Port Arthur)

er: Signature: Signature: Date: 3/5/07

White (Generator Return Copy)

Yellow (Transporter Copy)

Signature :

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

DATE 3/5/09

NO. 51204

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 237

GROSS

33390 lb INBOUND

03/05/2009 03:00PM

ID 237

and the state of t

GROSS

75360 lb

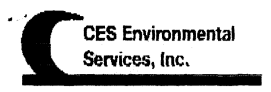
TARE 33380 Ib RECALLED NET 41980 Ib

03/05/2009 03:43PM

DRIVER ON 🗆

OFF 12

WEIGHED BY_



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

RasGas (RasGas - Qatar)

Folder ID:

	Spent Si	ulfidic Caustic	·		
Date :	3/5/2009	· · · · · · · · · · · · · · · · · · ·		Manifest #:	
Client : Phone :	KMTEX 4099854200			Ticket : Consignee :	82293 CES Environmental (Port Arthur)
Transpor Signature	ter :	nvironmental Serv	vices, Inc.	Signature	Suzmock
Arrive A Begin L Finish L	ES Yard : It Customer oading : Loading : Customer :	1450 :1500 1505 1540 1545		Begin Ur Finish U Leave Do	t Destination  nloading : nloading : estination : t CES Yard :
Custom	ner PO #:		Total	Hours:	CES Unload:
Gross V Tare We Net Wei	eight:				Odometer : g Odometer : iles :
Driver :	Wood, Brad		Tra	ctor # : 296	Tote # :
signature	: Kinh	-lo	Tra	niler # : <u>237</u>	Box # :
ob Comme	nts/Eguipmen		····	***************************************	
				-	



Bill Of Lading #:

82286

Folder ID : RaeGae (RaeGae - Gafar) Spent Sulfidic Cauetic	
Original – Shipper Provided Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
KMTEX	11a) 2375
2450 South Gulfway Drive	11b)
Port Arthur , TX 77641	11c)
(409) 985-4200	11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage it is mutually agreed, as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390,54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	₩ŧVol	
Yes	1	TT	3908	<u> </u>	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II
	<del></del>	·		***************************************	
				<del></del> ,	
	···				
Ship	ین per	KMTE	X		
Рег	*	YO	amisc	2/_	Signature: Date: 3600
Carr	ier <u>C</u>	ES Em	vironmen	tal Ser	vices, Inc.
Per	: Al	hen	t,4	all	Signature: All Date: 3-6-09
Rece	eiving	Facili	ty:CES	Enviro	nmental (Port Arthur)
Per	:85	nku	Ner	dra	Usignature: Date: 3(0)

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

(2)

DATE 3-6-09 NO. 51021

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 237

6R0SS 30

30820 Ib IMBOUND

03/06/2009 09:59AM

ID 237

HET

GROSS

69900 lb

TARE 30

30820 lb RECALLED

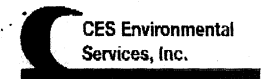
39080 lb

03/06/2009 10:43AM

DRIVER ON 🗆

WEIGHED BY

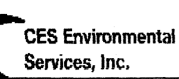
(2)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID:	RasGas (RasGas - Qatar) Spent Sulfidic Caustic		
Date :	3/6/2009	Manifest # :	
	KMTEX		
Client:		Ticket :	82286
Phone:	4099854200	Consignee :	CES Environmental (Port Arthur)
Transporte	CES Environmental Service	s, inc.	
Signature	Lyn	Signature	
Leave CE	S Yard! 200	36 Arrive At	Destination 01059
Arrive At	Customer:	Begin Uni	loading: <u>OND</u>
Begin Loa	- 40	_ Finish Un	
Finish Lo		Feave De	stination:
Leave Cu	stomer: 01055	Arrive At	CES Yard :
Custome	r PO #:	Total Hours:	CES Unload:
Gross We	= <u> </u>	Ending C	Odometer: 105149
Tare Weig	ght :		Odometer : 165 147
Net Weigl	ht:	Total Mil	•
Driver :	Hall, Albert	Tractor # : 299	Tote # :
Signature :	All Hall	Trailer # : 237	Box # :
ob Comments	s/Equipment :		
,			-
	·		



Bill Of Lading #:

82294

	<u></u>
raight Bill of Lading – Not Negotiable – Domestic	
11a) 2375	
11b)	
11c)	
11c)	
	11a) 2375 11b) 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Cont	ziner	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions
	No.	Туре	1 woaning	MANANI	
Yes —	1	TT	37000	<b>)</b> P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II
<u></u> .					
<del></del>			<u> </u>		
Ship	oper :	KMTE)	× K		
Per		Ha-		<u>wis</u>	Signature: Date : Date :
Car	rier <u>C</u>	ES Env	<i>r</i> ironmen	tal Ser	vices, Inc.
Per	: A	bert	H	all	Signature: All Date: 3-6-09
Rec	eiving	Facili	ty:CES		nmental (Port Arthur)
Per		shle	13/21	ash	A Signature : Date : 300

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

DATE 3/6/09

NO. 51032

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 ID 237

GROSS

30820 lb INBOUND

03/06/2009 01:55PM

ID 237

6R055

67820 lb TARE 30820 ib RECALLED

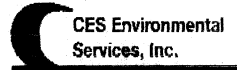
MET 37000 lb

03/06/2009 02:45PM

**DRIVER** ON 🗆

**WEIGHED BY** 





4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID:	RasGas (RasGas - Qatar) Spent Sulfidic Caustic		
Date:	3/6/2009	Manifest # :	
Client :	KMTEX	Ticket:	82294
Phone:	4099854200 CES Environmental Serv	Consignee :	CES Environmental (Port Arthur)
Transporte Signature ,	er:	Signature	
Leave CE Arrive At Begin Loa Finish Loa Leave Cu	Customer : <u>13 44</u> ading : <u>14 15</u> ading : <u>14 44</u>	Begin Un Finish Ur Leave De	Destination /50%  loading:  stination:  CES Yard:
Custome	r PO #:	Total Hours:	CES Unload:
Gross Weig Tare Weig Net Weigl		Begining	Odometer : <u>10 5/5 3</u> Odometer : <i>Lo 5/5 1</i> es :
Driver :	Hall, Albert	Tractor # : 299	Tote # :
Signature :	Allten	Trailer # : 237	Box # :
ob Comments	s/Equipment :		
		······································	

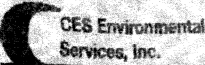
White (CES Office)

Yellow (CES Office / Billing)

PInk (CES Office / IFTA)

Golden Rod (Gusterner)

111111 107



No

Bill Of Lading #

84512

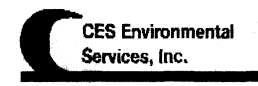
Display - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic  SHIPPED FROM:  11a) 2375  450 South Gulfway Drive  11b)  Ont Arthur , TX 77641  11c)  In provide described before, in applicating you great, or cut in mode you test and combine of perhaps a survivery, in process on the year of the process of the	Foliar (0	Rang in (Ranger - Galler) Spent Stathelic Countie	
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White (Generator Return Copy)

Yellow (Transporter Copy)

Plox (Necelving Facility Chpy)

Golden Rod (Generator 1st Copy)





4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# Transportation Work Ticket

RasGas (RasGas - Qatar)

Folder ID:

	Spent Sul	fidic Caustic			
Date :	2/20/2009		Manifest # :	**************************************	
Client :	KMTEX		Ticket :	81512	
Phone:	4099854200 CES Env	rironmental Servic	Consignee :		nmental (Port Arthur)
Transport Signature	ter:	, informerital service	Signature		
Arrive A Begin Lo Finish L	ES Yard : t Customer : oading : oading : ustomer :	3:05 3:30 4:15 4:25	Begin Un Finish Ur Leave De	Destination loading: nloading: estination: CES Yard:	4:50
Custom	er PO #:		Total Hours:		CES Unload:
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Driver : Signature	Sittin Brent,	Brent	Tractor # : 273 Trailer # : 260- 22		Tote # :
Job Commer	ots/Equipment :			· · · · · · · · · · · · · · · · · · ·	

# CES Environmental Services, Inc.

Bill Of Lading #:

81590

Polder 10 :	CES Environmental Serviceo Sale of Sodium Hydrobulfide	
Onginal - S	Shipper Provided Short Form Straight Bill	of Lading - Not Negotiable - Domestic
SHIPPED	FROM:	
CES Envi	ronmental Services @ KMTEX	11a) HOU-2375
2450 Sou	th Gutfway Dr.	11b)
Port Arthu	r . TX 77641	11c)
(713) 676	-1460	11c)

The property described below, in apparent good order, as cept as notes (content and condition of packages unknown), marked, consigned, and destined below, renth and carrier the world carrier belog understood throughout this as meaning any person or corporation defined to be in possession of the property under the contract agrees to carry to the unusual place of delivery as said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This dill of Lading to a receipt for possession of finely account of carriers of delivery as said over all or any portion of said route to destination and as to each party or any street interested to all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shall be subject to all the terms and conditions contained in the applicable contract

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be officed to Shipper or the "Billed to" party without prior written consent of Shipper. The some copy of this 5th of Lading, fluridated at the time of shipment, must be attached to the field to be suppressed to Shipper or the "Shipper or t

#### CONSIGNED TO:

CES Environmental (Port Arthur)

2420 Gulfway Dr.

Port Arthur, TX 77640

#### CARRIER:

CES Environmental (Port Arthur)

2420 Gulfway Dr.

Port Arthur, TX 77640

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the fill of Lacing shall state whether it is "carrier's or shipper's weight."

intermodal Carbificate: All Information required by Federal Highway Administration requisitors at 49 CFR 390.54th Implementing the Intermodal State Container Act of 1992 is set forth on the face of this citil of lading. The shipper name herein is the tensening party.

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DATE 2-18-09

NO. 50500

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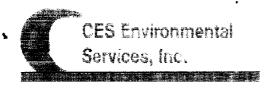
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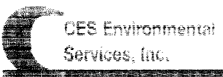
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1301 Ungga 9030 Hourson, Tr. 17021 Tel (1101818-1481 Fax 113-670-681

# Transportation Work Ticker

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# CES Environmental Services, Inc.

BHI Of Lading # 1

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CES Environmental Services @ KMTEX	11a) HOU-2375
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್ರಿಸ್ ಇ ೧೯೯೯, ದೀವ್ ಸಹಿತ್ರವಾಗಿ ಮುಡುತ್ತಾಗಿದೆ. ನಡೆದು ವರ್ಷ ಮಾಡ್ಯಗಳಲ್ಲಿ ನಡೆದು ಇತ್ತಿದ್ದ ತುಂದು ಅತ್ಯಂತರಾತ್ತಾಗಿ ಇದ್ದಾರೆ ಇದೇ ಕಾರ್ಯವುದು ನಡೆಗೆ ಕಿಂದಿ ಅಧಾರ್ವಗಳಿಗಳ ನೇಗಿ ಸಹಗಳಲ್ಲಿ ಗೆಹ್ನುಗಳ ಗೆಗೆ ಕಿಂಡಿಗಳಿಗಳ ಇತ್ತು ಅತ್ಯಂತನ್ನು ಹ ಇತ್ತಿಗಳ ಕಾರ್ಯಕ್ಷಣಗಳು ಗಾಯಗುವಾಗಿಗಳು ಅತ್ಯತ್ತಿಗಳು	ವೆ. ಅಂತರ್ಗಳು ಮತ್ತು ಬಹುದು ತನ್ನ ತನ್ನ ತನ್ನ ಪ್ರವರ್ಷವಾಗಿ ಸಂಪರ್ಧವಾಗಿದೆ. ಈ ಪ್ರಗಟ್ಟು ನಿರಾಹಗಳು ನಿರ್ವಹಿಸಲಾಗಿತ್ತ ನೇ ಬಾಕಿ ಅನ್ನನ ಭಾರತದ ಸಂಪ್ರಾಹಗಳು ಪ್ರತಿ ಅಂತರ್ವನಿ ನೀಡ ಕೆ.ಪ್ರಸ್ತಿಗಳು ನೀಡಿ ಪ್ರತಿ ಕೆ.ಪ್ರಸ್ತಿ ಪ್ರಶ್ನೆ ಪ್ರವರ್ಥ ಪ್ರತಿ ಪ್ರವರ್ತ ಸೇವನಗಳ ಪ್ರಶ್ನೆ ಪ್ರಶ್ನೆಗಳು ಪ್ರತಿ ಪ್ರತಿ ಪ್ರತಿ ಪ್ರಶ್ನೆ ಪ್ರತಿ ಪ್ರಶ್ನೆ ಪ್ರತಿ ಪ್ರಶ್ನೆ ಪ್ರತಿ ಪ್ರಶ್ನೆ ಪ್ರಶ್ನೆ ಪ್ರಶ್ನೆ ಪ್ರಶ್ನೆ
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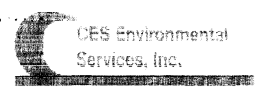
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പ്രധാന ത്രാനുക്കുന്നു വരുന്നത്. അത്രയായ അത്രയായ അത്രായ അത്രാവള്ള വേധനായ വാര് വാര്യ വര്യ വരുന്നു. വ്യാവന്ദ്ര വ ഇന്റെ വരുന്നത് വന്ധായ വരുന്നത്ത് നിന്ന് വരുന്നു അത്ര വര്യ ഇത്രത്ത് വരുന്ന് വര്യ വരുന്നു. അത്രത്ത് നിന്ന് വര്യ വ വര്യ ഇത്രത്ത് വര്യ വര്യ വര്യ വര്യ വര്യ വര്യ വര്യ വര്	ള് പ്രാപാര്യം പ് വള് ആയുള്ള മുന്നുകളെ. നെങ്ങളെട്ട് വരുന്നുമായ് മുന്നു അതുന്നത് മാര് ക്കാര്യ വരുന്നു കുറിക്കാര് മാരം പുരുത്താവിക്കാര് മുപരോഗ്യമായ് വരുന്നു വമായുമായ ഒരു ത്രാര്യമായുടെ പ്രമാദ്യമായ് അതുമായുള്ള മാമ്യ് വരുന്നു ആ പുരുത്ത് പുരുത്തില് പുരുത്തില് വരുന്നു വരുന്നു വരുന്നു അതുവരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരു പുരുത്തില് പുരുത്തില് പുരുത്തില് വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു
ි වූ කට අතුතුර ඒ පාවල් අව වැඩි කිරීම අතර පාමිත්ල කට පාමිත් ඉදිනිවන්නේ වුට ඉදිනි පෙන්නේ මෙම වි. එම අතර පාමිත්ල අතර මිනිවෙන සාමාන්තු පාල්ල වුත් ඉතින්නේ ඉතින්නේ අත්තන්නේ අත්තන්නේ මේ මණ්ඩියන් මිනි අනු ඉතින්නේ සාහෙන්නේ සාමාන්තුවෙන් අතර කරන්නේ සාමාන්ත අතුත්ව ඉතින්නේ අතුත් නිව	්වා වර වෙන්න වූ නා ජ්නානය. මිව් විසින් සම නිද්ධාන්තන වූවන අවිතියට වා සහ මිතුර සහ ආක්රේස සුන්ම සම්පාලේ සහ සුනාව මෙන්න්න නිවේතය විවාන අත ප්රතියේ නියාත්තය සහ භායාත්තය සේ සත්ප්රයේ සම්පත්වේ නම් සම්පාල් සම්පාල් සම්පාල් සම්පාල්
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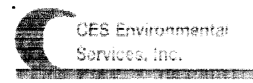
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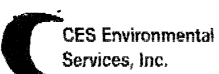
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Bill Of Lading #:

81591

Services, Inc.	
Folder ID: CES Environmental Services Sale of Sodium Hydrosuilide	
Original – Shipper Provided Short Form Straig	nt Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
CES Environmental Services @ KMTEX	11a) HOU-2375
2450 South Gulfway Dr.	11b)
Port Arthur , TX 77641	110)
(713) 676-1460	11c)
said carrier (the word carrier being understood throughout this as meaning carry to its unusual place of delivery at said destination, if on its route, oft goods, it is not of itself a contract of carriage. It is mutually agreed, as to any time interested in sill or any of said properly, that every service to be between shipper and carrier or intermediary.  For payment: Charges to be billed to 8hipper or the "Billed to" party are se	ontent and condition of packages unknown), marked, consigned, and destined as Indicated below, which grany person or corporation authorized to be in possession of the property under the contract) agrees to herwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for each carrier of all or as to any said over all or any portion of said route to destination, and as to each party performed hereunder shall be subject to all the terms and conditions contained in the applicable contract at forth in the governing contract with Shipper. No charges other than those contained therein may be billed The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill.
CONSIGNED TO :	CARRIER:
CES Environmental (Port Arthur)	CES Environmental (Port Arthur)
2420 Guffway Dr.	2420 Gulfway Dr.
Port Arthur , TX 77640	Port Arthur, TX 77640
	ribed, packaged, marked and labeled and is in proper condition for transportation according to the it moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390 54© Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Coms	nuer	1		Description of Materials, Special Marks, an	d Exceptions
	No.	Туре	Quantity	₩t∕Vol		
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				*******************************		
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Per	: Pan	rela -	[oman		Signature: Pamela Doman	Date: 2-19-09
Carr	ier <u>CE</u>	ES Env	rironmen	tai (Po	rt Arthur)	
Per	*	JUA	o Fri	24	Signature :	Date: 2-18-09
Rece	eiving	Facilit	y:CES	Enviro	nmental (Port Arthur)	
Per	:_ <i>Co</i>	dy	Hamps	'on	Signature: cook Hungton	Date: 02/18/09
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White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

# DATE 2-18-09 NO. **50492**

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 255

7788 IB INSOUND 8**8**888

97:49AF92/935389

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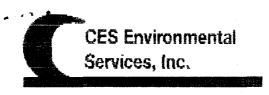
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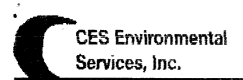


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# Transportation Work Ticket

Folder ID: CES Environmental Services

	Sale of Soc	dium Hydrosulfide			
Date:	2/18/2009		Manifest # :		
Client : Phone : Transporte	7136761460 CES Envi	nental Services @ KMTE	X _ Ticket : ⁻ Consignee :		mental (Port Arthur)
Signature	famela	Doman	Signature	WITH CO. III. (1) - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
Leave CE Arrive At Begin Lo Finish Lo Leave Cu	Customer : _ ading :	8:30 pm 8:30 pm 10:30 pm 11:20 pm #: 90 pm	Begin Un Finish Ur Leave De	Destination loading: aloading: estination: CES Yard:	11:45 pm
Custome	er PO #:	Tota	I Hours:		CES Unload:
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Signature :			actor # : 2003 railer # : 255	COMMENT OF THE PROPERTY OF THE	ote # : Box # :



NB

Bill Of Lading #:

81590

3 71	CES Environmental Servicee Sale of Sodium Hydroeuifide					
Original – Shipper F	Provided Short Form Straight Bill o	of Lading – Not Negotiable – Domestic				
SHIPPED FROM	-					
CES Environment	tal Services @ KMTEX	11a) HOU-2375				
2450 South Gulfv	ay Dr.	11b)				
Port Arthur, TX 7	7641	11c)				
(713) 676-1460		11c>				

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### CONSIGNED TO:

**CES Environmental (Port Arthur)** 

2420 Guffway Dr.

Port Arthur, TX 77640

#### **CARRIER**:

CES Environmental (Port Arthur)

2420 Gulfway Dr.

Port Arthur, TX 77640

This is to certify that the product stated below are properly classified, described, packaged, marked and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 330.54© implementing the intermodal Safe Container Act of 1932 is set forth on the face of this bill of leading. The shipper name herein is the tendering party.

Haz Container		Total	Unit	Description of Materials, Special Marks, and Exceptions	
	No.	Туре	Quantity   Wt/Vol		
No —			4612	) ^P	RQ, UN2922, Corrosive liquids, toxic, n.c.s. (sodium hydrosulfide), 8 (8.1), PG   1ERG 1541
<del></del>		-	M		
	***************************************		***************************************		
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Carr	ier <u>Cl</u>	ES Env	rironmen	tal (Po	rt Arthur)
Per	: <u>ī</u>	uan 1	16400	4	Signature: Date: 2-18-09
Rec	eiving	Facilit	y:CES	Enviro	nmental (Port Arthur)
Per	:S	3	m	مدلا	Signature: Signature: Date: 2/18/09

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



DATE 2-18-09 NO. 50500

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 261

6R05S 31360 16 1/180U/Q

02/18/2009 10:43AM

TIMY

ID 261

GROSS 77480 IB TARE 31360 IB RECALLED NET 46120 IB

02/18/2009 T2:37FM

DRIVER ON O

WEIGHED BY

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax (713) 676-1676

# Transportation Work Ticket

Folder ID: CES Environmental Services Sale of Sodium Hydrosulfide			
Date: 2/18/2009	Manifest # :		
CES Environmental Services @ Client:	KMTEX Ticket:	81090	
Phone: 7136761460  CES Environmental (Port Ar Signature	Consignee : thur) Signature	Swammental (Port Arthur)	
Leave CES Yard:  Arrive At Customer:  Begin Loading:  Finish Loading:  Leave Customer:	Begin Un Finish Un Leave De		
Customer PO #:	Total Hours:	CES Unload:	
Gross Weight:  Tare Weight:  Net Weight:	Ending C Begining Total Mil		
Driver: Mepdoza, Juan Signature: Mepdoza, Juan  Signature: Majting i	Tractor #: 2001  Trailer #: 261	Tote # : Box # :	

Bill Of Lading #:

81526

	Servi	ces, Inc.		
Folde		S Environme le of Sodium	ntal Servi	Ces
Orig				orm Straight Bill of Lading – Not Negotiable – Domestic
SHI	PPED FRO	M :		
CES	S Environm	ental Serv	rices (ā	2 KMTEX 11a) HOU-2375
	0 South Gu	-		11b)
	t Arthur , T			11c)
(71:	3) 676-1 <b>4</b> 6(	1		11c)
said carry to goods, any tin between For pay to Ship	arrier (the word carrier (the word carrier to its unusual place of the first of the	ler being understo of delivery at said ordract of carriage r any of said prop er or intermediany e billed to Bhippe party without pric	od througho destination, this mutual enty, that eve or or the "Bille or written col	x cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which ut this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for thy agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each part ery service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract ed to party are set forth in the governing contract with Shipper. No charges other than those contained therein may be bill- insent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
	Ked to Shioper or the NSIGNED T		sria sers to:	CARRIER:
	S Environme	-	Arthu	
	O Gulfway (			2420 Gulfway Dr.
Port	t Arthur . T)	× 77640		Port Arthur . TX 77640
intermo	odsi Certificate: All Ir tine face of this bill ( Container	Total	Doit	ii Highway Administration regulations at 43 CFR 730.549 implementing the Intermodal Safe Container Act of 1932 is set crein is the tendering party  Description of Materials, Special Marks, and Exceptions
[	No. Typ	← Guantity	WtVol	
Ne —	. :		P	RQ, UN2922, Corrosive liquids, toxic, n.a.s. (sodium hydrosulfide), 8 (6.1), PG (ERG 1541
— - Ship Per		Environme m /	ental S	ervices @ KMTEX Signature: Som Date: 2/17/09
Carri	ier <u>CES E</u>	nvironmer	ital (Po	ort Arthur)
Per	: Jake	Norto		Signature : 4 / / Date : 2/17/09
Rece	eiving Facil	lity : CES	Enviro	nmental (Port Arthur)
Per		in	sul	Signature: Sua Mode Date:

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

EPAHO026000195

NO. 50481

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 239

6R0\$5

05:56PM 02/17/2009

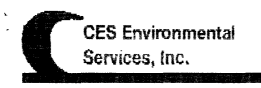
ID 239

ATOSS 74,900 NIT - 43,000

TARE - 31,900

DRIVER ON O OFF 🗆

WEIGHED BY



BEL

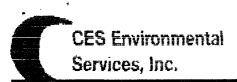
4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# Transportation Work Ticket

**CES Environmental Services** 

Folder ID:

	Sale of Sodi	um Hydrosulfide				
Date :	2/17/2009		Manifest	#:		
Client : Phone :		ental Services @ M	Ticket :		81526 CES Environmental (Port Arthur)	
Transport Signature	er:	onmental (Port Art	Consign	1	mMa	
Leave CE Arrive At	S Yard :	1600	•	ve At Destination in Unloading :	7	
Begin Lo Finish Lo	_	1300	Leav	sh Unloading: ve Destination: ve At CES Yard:		
Custome	er PO #:		Total Hours:		CES Unload:	
Gross W Tare Wei	ght:		Beg		E =	
Net Weig				al Miles : 	T.4. #	
Driver : Signature :	Notion, lake		Tractor # : 200 Trailer # : 239	The state of the s	Tote # :	
ob Comment	ts/Equipment : _					
Weeklan consisting and regulation and the respect to the second						



NB

Bill Of Lading #:

81509

Folder ID:	RaeGae (RaeGae - Qatar) Spent Sulfidic Cauetic		
Original – St	nipper Provided Short Form Stra	ight Bill of Lading – Not Negotiable – Domestic	
SHIPPED F	ROM:		
KMTEX		11a) 2375	
2450 South Gulfway Drive		11b)	
Port Arthur , TX 77641		11c)	
(409) 985-4	4200 	11c)	

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of listed a contract of carriers is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.

For payment: Charges to be billed to 8hipper or the "Billed to" party are set forth in the governing contract with 8hipper. No charges other than those contained therein may be billed to 8hipper or the "Billed to" party without prior written consent of 8hipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to 8hipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

CES Environmental (Port Arthur)

2420 Gulfway Dr.

Port Arthur, TX 77640

#### **CARRIER:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and abelied and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the faw requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermedial Certificate: All information required by Federal Highway Administration regulations at 48 CFR 390 54th implementing the Intermedial Safe Container Act of 1892 is set forth on the face of this bill of leading. The shipper name herein is the tendering party.

Hazi	Conf No.	ainer Type	Total Quantity	Unit Wtrvoi	Description of Materials, Special Marks, and Exceptions
Yes	4	T	39840	<u> </u>	RQ, Corrosive liquids, n o s. (weak paustic solution). 8, UN1760, PG !!
<del></del>	· · · · · · · · · · · · · · · · · · ·	-	**************************************		
— - Ship	per:_	КМТЕ	× ~		
•	: /4		r	auis	Signature :
Carri	ier <u>C</u>	ES En	/ironmen	tal Serv	rices, Inc.
Per	: <u>B</u>	<u>udh</u>	Sunce		Signature: Wil Browne Date: 2-20-09
Rece	iving	Facili	y :CES	Environ	mental (Port Arthur)
Per	: As	hley	ykin	shau	Gignature: July Kno Date: 2/20/09

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

DATE 26069 NO. 50571

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 425

58059 3:120 /5 /HD3050

00/20/2005 12:1851

10 423

58099

71000 lb 71700 fb Rockerso 39840 lb Tešķ

12/20/2009 (1:76Fb)

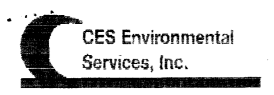
WEIGHED BY,

ON 🗆

OFF Ø

**DRIVER** 

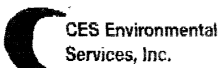
EPAHO026000198



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

## Transportation Work Ticket

Folder ID: RasGas (RasGas - Qatar) Spent Sulfidic Caustic		
Date: 2/20/2009	Manifest # :	
Client: Phone: 4099854200	_ Ticket :  Consignee :	81509 CES Environmental (Port Arthur)
CES Environmental Services, Inc Transporter :	Signature	Jaky Ens
Leave CES Yard: 12/16  Arrive At Customer: 12/15  Begin Loading: 12/35  Finish Loading: 13/05  Leave Customer: 13/45	Begin Uni Finish Un Leave De	<del></del>
Customer PO #:	al Hours:	CES Unload:
Gross Weight: Tare Weight: Net Weight:	<del>-</del>	Odometer:
	actor # : 2005	Tote # :
Signature: WIBWWL Tob Comments/Equipment: SCALED IN, U		



MB

Bill Of Lading #:

81508

W.	Services, Inc.	<u> </u>
Folder ID :	Rae Gae (Rae Gae - Qafar) Spent Sulfidic Cauetic	
Original – :	Shipper Provided Short (	form Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED	FROM:	
<b>KMTEX</b>		11a) 2375
	th Gulfway Drive	1 1 b)
	ur , TX 77641	11c)
(409) 985	-4200	11c)
said carrier (the vicerry to its unusulgoods, it is not of any time interests between shipper. For payment Chaito Shipper or the "	word carrier being understood throughs an place of belivery at said destination. Itself a contract of carriage, it is must et in all or any of said property, that ev and carrier or intermediany. Arges to be billed to Shipper or the "Billi-	x cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which ut this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for thy agreed, as to each carrier of all or as to any said over all or any pontion of said route to destination, and as to each part by service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract ad to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be bills ascent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill ascent of Shipper.
CONSIGN	NED TO:	CARRIER:
<b>CES Envir</b>	ronmental (Port Arthu	r) CES Environmental Services, Inc.
2420 Gulf	way Dr.	4904 Griggs Rd.
Port Arthu	ır , TX 77640	Houston , TX 77021
it is "carrier's or a intermedal Certific forth on the face of	itipper's weight." (site: All information required by Federal (this bit) of lading. The shipper name h	n if this Shipment moves between to pods by a carrier by water, the law requires that the Bill of Lading shall state whether I Highway Administration regulations at 49 CFR 390.54© implementing the intermodal Safe Container Act of 1892 is set erein is the tendening party.  Description of Materials, Special Marks, and Exceptions
No.	Type Quantity Wt/Vol	
Yes 1	TT 41/100°	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN 1780, PG !!
	VATEV	
Shipper Per : P	ES Environmental Ser	
	ed word	Signature: W. S. Bruwl Date: 2-2009

White (Generator Return Copy)

Yellow (Transporter Copy)

Engraw Signature

Receiving Facility: CES Environmental (Port Arthur)

Pink (Receiving Fability Copy)

Golden Rod (Generator 1st Copy)

Date:

### DATE 2-20-09 NO. 50558

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

ID 268

6ROSS

31560 lb IMBOUND

02/20/2009 09:53AM

ID 268

GROSS

78720 lb

TARE

31560 1b RECALLED

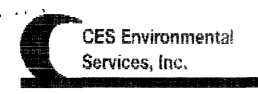
NET

47160 lb

02/20/2009 10:36AM

DRIVER ON 🗆

WEIGHED BY



4904 Griggs Road Hauston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID:		RasGas - Qatar) fidic Caustic					•
Date: 2	20/2009			Manifest #:		nggangganggangganggangganggangganggangg	in film de the shall be an east of film of the shall be determined as
KMTEX Client:				Ticket:	81508		
Phone: 40	99854200			Consignee :	CES Environr	mental (Port A	•
Transporter Signature		ironmental Servic	es, inc.	Signature			
Leave CES Arrive At Co Begin Load Finish Load Leave Cust	ustomer : ing : ling :	09:35 09:40 10:05 10:35 10:40		Begin Un Finish Ur Leave De	Destination loading: doading: stination: CES Yard:	10:45	Clrop: Signed
Customer I	PO #:	The second of th	Total F	lours:		CES Unioa	Constitution of the Grounds
Gross Weig Tare Weigh Net Weight	<u>.</u>				Odometer : i Odometer : es :	18,34	8
Driver: wa	ood, Brad	0	Tract	or # : 2005	- Constitution of the Cons	ote # :	
Signature : L	J BI	Swel	Tai	er#: <u>268</u>	S S	Box # :	Combine Selds Annale services (St. A. 1868); Julius (C. Ann. 1944)
		waited to					



NB

Bill Of Lading #:

81507

Folder ID: Ran Gan (Ran Gan - Qafar) Spent Suifidic Caustic							
Original – Shipper Provided Short F	orm Straight Bill of Lading – Not Negotiable – Domestic						
SHIPPED FROM:							
KMTEX	11a) 2375						
2450 South Gulfway Drive	11b)						
Port Arthur, TX 77641	11c)						
(409) 985-4200	11c)						

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### CONSIGNED TO:

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Grigas Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Container					Description of Materials, Special Marks, and Exceptions		
	No.	Туре	Quantity	₩t∕Voi			
Yes —	1	TT	4790	)	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II		
		·					
		·	<del></del>				
-							
Ship	per :	KMTE	(	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			
Per	: <del> </del>	Jam	NCSI		Signature : 4 4 m 1800 Date : 2-20-09	-	
Carı	rier Cl	ES Env	<u>/ironmen</u>	tal Ser	vices, Inc.		
Per	$: \mathbb{B}_r$	ulh	w.J	7	Signature: Lil Brown Date: 2-20-09	-	
Rec	eiving	Facilit	y :CES	Enviror	imental (Port Arthur)		
Per	:Psh	wy	Kreh	aw	Signature Daky Kind Pate: 770 00	1	

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

### DATE 2-20-09 NO. 50552

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 ID 268

6ROSS 31560 15 INBOUND

02/20/2009 07:3144

ID 268

GROSS 79460 lb

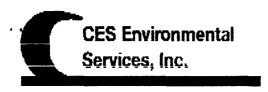
TARE 31560 ib RECALLED

MET 47900 lib

02/20/2009 08:18AM

DRIVER ON 🗆

WEIGHED BY_

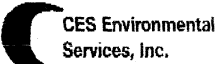


4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

•	RasGas (Ra Spent Sulfi	asGas - Qatar) dic Caustic	<del></del>				
Date : 2/2	20/2009		·····	Manifest #:			
KM	ITEX						
Client:			Ticket : 81507				
Phone: 409	9854200			Consignee :	CES Environmental (Port Arthur)		
Transporter :	CES Envir	ronmental Servic	es, inc.				
Signature _	Pyan	nikaon		Signature			
Leave CES Y	/ard: _	07:05	-	Arrive At	Destination	North Control of the	
Arrive At Cu	stomer : _	07:10	- Companies	Begin Uni	loading :	***************************************	
Begin Loadir	ng:	07:45		Finish Un	loading:		
Finish Loadi	ing:	08:20		Leave De	stination:		
Leave Custo	mer: _	08:36	<del> </del>	Arrive At	CES Yard :		
Customer P	'O #:		Total	Hours:		CES Unload:	
Gross Weigh	ht : <u>79</u>	1460		Ending C	)dometer :	18,348	
Tare Weight	: 30	540		Begining	Odometer :	18,346	
Net Weight :	41	900		Total Mil			
Driver: _woo	od, Brad		Trac	tor # : 2005		Гote # :	
Signature : 🛝	"( Br	ver!	Tra	iler # : <u>268</u>	<del></del>	Box # :	
		• •				LEIN, LOADED	
					· · · · · · · · · · · · · · · · · · ·		

+v1.#237
NB Bill Of Lading #:



81873

Folder ID : CES Internal Work	
Original - Shipper Provided Short Form Straight Bil	l of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
CES Environmental Services - Port Arthur	11a)
2420 Gulfway Drive	11b)
Port Arthur , TX 77641	11c)
	11c)
said carrier (the word carrier being understood throughout this as meaning any per carry to its unusual place of delivery at said destination, if on its route, otherwise to goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carr	d condition of packages unknown), marked, consigned, and destined as indicated below, which son or corporation authorized to be in possession of the property under the contract) agrees to packer to another carrier on the route to said destination. This Bill of Lading is a receipt for fer of all or as to any said over all or any portion of said route to destination, and as to each party differences shall be subject to all the terms and conditions contained in the applicable contract.
	the governing contract with Shipper. No charges other than those contained therein may be bille a copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
CONSIGNED TO:	CARRIER:
KMTEX	CES Environmental Services, Inc.
2450 South Gulfway Drive	4904 Griggs Rd.

Port Arthur, TX 77641 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 330.54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions			
	No.	Туре	Quantity	₩tVol				
Yes — –	1	TT	45,720	2 -	UN 2949, Corrosive liquids, toxic, n.o.s. (Sodium Hydrosulfide Solution), 8, PG II			
	<b>*</b>			<del></del>				
almiter, alle	·,							
Ship	per :_	CES E	nvironme	ental S	ervices - Port Arthur			
Per :	<i>B</i>	red	Wood	H	Signature: Bred Wood Date: 02/20/09			
Carri	er Cl	ES Env	rironmen	tal Ser	vices, Inc.			
Per :	_B	ent		9	Signature: Bust Sitty Date: 022/09			
Rece	iving	Facilit	y : KMTI	EX				
Per:	Robe	041	Buriet	<u>t</u>	Signature: Robert O. Bunutt Date:			
	_				Signature: Robert D. Bunett Date:			

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

### DATE 21-701 NO. 50583

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

ID 237

6ROSS 76540 15 INBOUND

92/21/2009 08:29AM

ID 237

6R0SS

A company of the contract of t

76540 Ib RECALLED

TARE

30820 lb

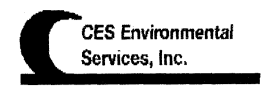
HET

45720 lb

02/21/2009 09:54AM

DRIVER ON 🗆 OFF 🖸

WEIGHED BY ROB



Transportation Work Ticket

Folder ID: CES Internal Work

		·			
Date :	2/21/2009		_ Manifest # :		
Client : Phone :	Arthur	nental Services - Port	Consignee :	E1873 KMTEX	Burnett
Transport Signature	er:	ronmental Services, Inc		and a second second second second second second second second second second second second second second second	
Begin Lo Finish Lo	Customer :		Begin Ur Finish U Leave Do	t Destination nloading : nloading : estination : t CES Yard :	8:10 9:10 9:50 10:00
Customo	er PO #:	Tota	l Hours:		CES Unload:
Gross W Tare Wei Net Weig	ight :				: 380847
Driver :	Sitti <b>g/j</b> Brent,	Tr	actor # : 273		Tote # :
ignature :	V=11.	<del>()</del>	railer # : 237		Box #:
ob Commen	ts/Eguipment :				

4904 Griggs Road

Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1678 +rl#237 NB Bill Of L

## CES Environmental

Bill Of Lading #:

81709

OCIV	ices, inc.						
Folder ID : C	ES Internal Wo	rk		To be			
Original – Shipp	er Provided	Short Fo	orm Straight Bi	Il of Lading - N	ot Negotiable – Do	omestic	
SHIPPED FRO	OM:						
CES Environm	nental Serv	Ices - P	ort Arthur	11a)			
2420 Gulfway	Drive			11b)			
Port Arthur, T	X 77641			11c)			
				11c)			
said carrier (the word car carry to its unusual place goods; it is not of itself a any time interested in all between shipper and carr For payment: Charges to I	riter being understo- tof delivery at said contract of carriage or any of said proper ier or intermediany. be billed to Shipper	od throughout destination, h . It is vnutually erty, that ever or the "Billed	this as meaning any per on its route, otherwise in agreed, as to each car y service to be performa- to" party are set forth in	rson or corporation author to deliver to another carri- ner of all or as to any sai- ed hereunder shall be sui- the governing contract v	unknown), marked, consign vized to be in possession of er on the route to said destin dover all or any portion of s plect to all the terms and cor ith Shipper. No charges oth ng, turnished at the time of s	the property under sation. This Bill of a said route to destinations contained er than those contained	r the contracty agrees to Lading is a receipt for ation, and as to each party in the applicable contract ained therein may be billed
submitted to Shipper or th		nd sent to:					
CONSIGNED T	TO:			CARRIE			
KMTEX					ironmental Serv	rices, Inc.	
2450 South Gu	-	е		4904 Gri			
Port Arthur, T	X 77641			Houston	, TX 77021		
Haz Container No. Typ	information require of lading. The ship	Unit Wt/Vol	ein is the tendering part Desc	ription of Material	<b>90.54©</b> Implementing the Int <b>s. Special Marks, an</b> <b>c.</b> n.o.s. (Sodium H	d Exceptions	
Shipper : CES	Environme	ental Se	rvices - Port	Arthur Svz	mak	Date: <	2112/09
Carrier CES E Per : <b>Pro</b> Recei <del>ving</del> Fac	ent 5:7	lig	Signature :	Bren	+ Sitts	Date :	2/19/09 - Nalsc
Per :C	UT ( 2004)	Vallow i	Signature :	Dink (Race	SUC	Date:_	<u> </u>

### DATE 2-19-09 NO. 50536

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 ID 237

GROSS 71340 16 IMBOUND

02/19/2009 12:48PM

ID 237

GROSS

71340 15 RECALLED

TARE

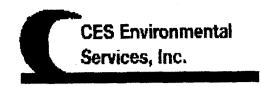
31120 lb

HET 40220 lb

02/19/2009 01:54PM

DRIVER ON 🗆

WEIGHED BY__



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: CES Internal Work	
Date: 2/19/2009	Manifest # :
CES Environmental Services - Po  Client : Arthur  Phone : CES Environmental Services	Ticket: 81709  KMTEX  Consignee:
Transporter : Signature Suz moul	- Phinish
Leave CES Yard :  Arrive At Customer :	Arrive At Destination 12:45 Begin Unloading: 1:10 Finish Unloading: 1:45 Leave Destination: 2:05 Arrive At CES Yard: 2:03
Customer PO #:	Total Hours: CES Unload:
Gross Weight :	Ending Odometer :
Tare Weight :	Begining Odometer :
Net Weight :	Total Miles :
Driver: Sittig, Brent	Tractor # : 273
Signature: Sittly Brent	Trailer #: 237 Box #:
ob Comments/Equipment :	

Bill Of Lading #:

**CES Environmental** Services, Inc.

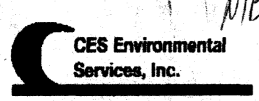
Yellow (Transporter Copy)

White (Generator Return Copy)

Fold	or ID : CE	Environme	otal Interi	al Work		
Orig	inal – Shippe	r Provided	Short F	orm Straight Bill o	f Lading – Not Neg	otiable – Domestio
SHI	PPED FROI	M :				
CE	S Environme	ental Serv	rices -	Port Arthur	11a)	
242	0 S. Gulfwa	y Drive			11b)	
Por	t Arthur , TX	77640			11c)	
	A.				11c)	
said course goods any the between	arrier (the word carrie to its unusual place of ; it is not of itself a col the interested in all or en shipper and carrier yment Charges to be.	ir being undersite defivery at said thract of carriage any of said prop or Intermediary billed to Shippe sarly without price	od througho destruitor, e, it is rrubus lerly, that ev- r or the "Billi or writers co	A this we meaning any person if an its route, althousine to del its agreed, we to each carrier of my service to be performed he at to" party are set forth in the	or corporation multiorized to be iver to another carrier on the re fall or as to any said over all t reunder shall be subject to all i poverning contract with Ohippe	i, marked, consigned, and dealined as indicated below, while in personnel or of the propiety under the contract) agrees to call to said dealinellors. This lift of Linding is a receipt for or any portion of said toute to dealinellon, and as to each parties to provide the said toute to dealinellors, and as to each parties terms and conditions contained in the applicable contract. No charges other than those contained therein may be birted at the time of shipment, must be altrached to the freight to
	NSIGNED TO				CARRIER :	
	3 Environme	<b>T</b> . The second	ices In	ıC.		iental Services, Inc.
	4 Griggs Rd				4904 Griggs R	
Hou	ston , TX 77	021	e de		Houston, TX 7	
Haz	Container No. Type	Total Quantity	Unit	Descripti	on of Materials, Speci	sial Marks, and Exceptions
Nò	1 III	<del>.</del> ,	l G		Non DOT	regulated oil
		6,000			140,7 0 0 1	Tagains on
1						
-				5000	GALLENS	
Ship	per : CES E	nyironm	ental S	ervices - Port Art	hur	
Per	: BAND	word	·	Signature :	Wil Bri	Date: 2-20-0
Carr	ier CES En	vironmer	ital Ser	vices, Inc.	<b>A</b>	
Per	: Smald	bicema		Signature : <u>&amp;</u>	malelbozen	ma Date: 2-20-09
Rece	eiving Facili	ty:CES	Enviro	nmental Services	, inc.	
	: CLINTON	-			DY.	Date:2-20-09

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



Transportation Work Ticket

Folder ID: **CES Environmental Internal Work** Date: 2/20/2009 Manifest #: CES Environmental Services - Port Arthur Client : 81882 Ticket: CES Environmental Services, Inc. Phone: Consignee: CES Environmental Services, Inc. Transporter: Boul Signature Signature 1830 1630 Leave CES Yard: Arrive At Destination Arrive At Customer: Begin Unloading: Begin Loading: Finish Unloading: Leave Destination: Finish Loading: 1830 Arrive At CES Yard: Leave Customer: **Total Hours: CES Unload:** Customer PO #: 080606 **Ending Odometer:** Gross Weight: Begining Odometer: 080510 Tare Weight: Net Weight: **Total Miles:** Tractor #: 284 Driver: Bozeman, Donald Tote #: Signature: Imald Dorling Trailer #: 270 Box #: Job Comments/Equipment: drys TRL 270 in Back

Yellow (CES Office / Billing)

White (CES Office)

Pink (CES Office / IFTA)

Golden Rod (Customer)

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676

### CES Environmental Services, Inc.

### JOB INFORMATION PROFILE

LOADING FROM (i.e. Tank):  SIZE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
TYPE OF FITTING:					
FIELD SERVICE WORK  HELPER REQUIRED: YES	NO IF YES, HOW MANY?				
EQUIPMENT NEEDED:					
,					

Page 2 of 2

# CES Environmental Services, Inc.

Bill Of Lading #:

80498

					***************************************			
Folder	ID :	Rae Gae (Rae Gae - Qafar) Spent Suifidic Caustic						
Origir	nal – S	hipper	Provided	Short F	orm Straight Bill of	Lading – Not Negotiable – D	omestic	
SHIP	PED	FROM	1:				•	
KMT	EX					11a) -		
			way Driv	е		11b)		
		r , TX	77641			11c)		
(409)	985-	4200				11c)		
said carry carry to it goods; it any time between For paym to Shippe	ter (the water unusual its unusual its not of it interested shipper an herit Charger or the "E	ord carrier i i place of de iself a contr i in all or ar nd carrier o pes to be bi illied to" pa	being understo- elivery at said ract of carriage ny of said propor intermediary.	nd throughout lestination, if it is mutuali rity, that ever or the "Billed r written cons	this as meaning any person of on its route, otherwise to delik y agreed, as to each carrier of y service to be performed here it to party are set forth in the gr	dition of packages unknown), marked, consign r corporation authorized to be in possession of er to another carrier on the route to said destin ail or as to any said over all or any portion of s sunder shall be subject to all the terms and con overning contract with Shipper. No charges oft of this Bill of Lading, furnished at the time of s	f the property under the contract) agrees to nation. This Bill of Lading is a receipt for said route to destination, and as to each party nditions contained in the applicable contract mer than those contained therein may be billed	
CON	SIGN	ED TO	) :			CARRIER:		
			ital (Port	Arthur	)	CES Environmental Serv	vices. Inc.	
		vay Dr	•		,	4904 Griggs Rd.		
		- , TX ;				Houston , TX 77021		
laz /es	No.	Type	Total Quantity	Unit Wt/Vol		on of Materials, Special Marks, an		
Per:_ Carrie Per: Recei	Sracer CE Toll	ES Env	vironmen	tal Sen	nmental (Port Art	18 Mod		
White (	Generato	or Return	Сору)	Yellow	(Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)	

DATE 1/31/09 NO. 50014

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640
LD + 80498

10 269

GROSS 31680 15 INBOUND

01/31/2009 08:40AM

1D 269

6R068 77600 lb

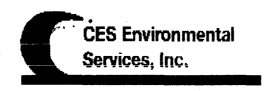
TARE 31880 15 RECALLED

NET 45720 lb

01/31/2009 09:32AM

DRIVER ON 🗆

WEIGHED BY_



4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID :	RasGas (RasGas - Qatar) Spent Sulfidic Caustic		
Date:	1/31/2009	Manifest # :	
Client :	KMTEX	Ticket:	80498
Phone:	4099854200	Consignee :	CES Environmental (Port Arthur)
Transporte Signature	CES Environmental Serv	Signature	
Leave CE	S Yard :		Destination 830
Begin Loa		Finish H.	loading:
Finish Lo	ading:	Leave Des	stination: 9.30
Leave Cu	stomer :	Arrive At	CES Yard: 9:45
Custome	er PO #:	Total Hours:	CES Unload:
Gross We	eight:	_ Ending C	dometer: <u>8245</u>
Tare Weig	ght: <u>3/88</u> 0	Begining	Odometer : <u>82 43</u>
Net Weig	ht :	_ Total Mile	es: <u>2</u>
-	Norton, Jake	Tractor # : 2006	Tote # :
Signature :	Al 7 Moth	Trailer # : 269	Box # :
	s/Equipment :		
		a de la companya de l	

### CES Environmental Services, Inc.

Bill Of Lading #:

80511

Folder ID :	Ran Gan (Ran Gan - Qafar) Spent Suitidle Cauette							
Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic								
SHIPPED F	ROM:							
KMTEX -		11a) 2375						
2450 South	Gulfway Drive	11b)						
Port Arthur	, TX 77641	11c)						
(409) 985-4	1200	11c)						

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

#### **CARRIER:**

**CES Environmental Services, Inc.** 

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

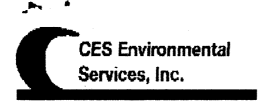
Haz	Haz Container				Unit Description of Materials, Special Marks, and Exceptions			
	No.	Туре	Quantity	Wt/Vol				
Yes 1 TT		4586	<b>∂</b> P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II				
Ship Per	per : _	MTE) مرط	<u>(</u> 500	erle-	Signature : Date :			
Carr		ES Env	√ironmen		vices, Inc.			
Per		MI			Signature: Cal Munfor Date: 1-31-09			
Rec	eiving	Facili	ty: <u>CES</u>	Enviro	nmental (Port Arthur)			
Per	<u>:</u>	W.	Mod	1	Signature: Sug Mode : 2/2/00			
\A/hiti	. (Ceneral	nr Paturn	Conv)	Valiow	(Transporter Copy) Dink (Receiving Facility Copy) Colden Rod (Conerator 1st Copy)			

winte (Generator Ketum Copy)

үенож (тгапэропег Cору).

Pink (Receiving Facility Copy)

Golden Kod (Generator 1st Gopy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

RasGas (RasGas - Qatar)

Folder ID:

	Spent Sulf	fidic Caustic			
Date :	1/31/2009			Manifest # :	
Client : Phone : Transporte		ironmental Service	es, Inc.	Ticket : Consignee :	80511 CES Environmental (Port Arthur)
Signature	× &b	No.		Signature	Symode
Leave CE Arrive At Begin Lo Finish Lo Leave Cu	Customer : ading : pading :	0450 0700 0915 0840 0950		Begin Un Finish Ur Leave De	Destination O 900  Iloading: O 910  O 930  estination: O 935
Custome	er PO #:	The state of the s	Total H	lours:	CES Unload:
Gross Weig Tare Weig Net Weig	ght: 33	1420			Odometer : 4/5744 g Odometer : 4/5749 les :
Driver :	Crawford, Carl	Prosp. I	7	or#: <u>285</u> er#:LT-848	Tote # : Box # :
		P/u or CES YA			Spent Caustic
iá/hlto //	FS Office)	Vallow (CES Off	Dan (Cillian)		S Office (ISTA) Colden Red (Customer



Bill Of Lading #:

80500

Folder ID :	Ran Gan (Ran Gan - Qalar) Spent Sulfidic Caustic						
Original – Sh	ipper Provided Short Form S	traight Bill of Lading – Not Negotiable – Domestic					
SHIPPED F	ROM:						
KMTEX		11a) 2375					
2450 South Gulfway Drive		11b)					
Port Arthur	, TX 77641	11c)					
(409) 985-4	200	11c)					

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### CONSIGNED TO:

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

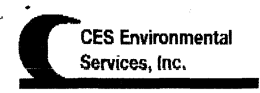
Haz	Haz Container		Total Quantity	Unit ₩t/Vol	Description of Materials, Special Marks, and Exceptions		
<u> </u>	No.	Туре	Mosimit	W LV V UI			
Yes —	1	TT	4416	ø ^P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II		
		<del></del>					
*******	***************************************	_					
		·	-				
Shi Per	1	KMTE	Spa		Signature :		
		ES En	<del>8</del> -		vices, Inc.		
		/	//	-//			
Rec	eiving	Facili	ty: CES	Enviro	nmental (Port Arthur)		
Pe	ڪن	uz	Mc	ock	Signature: Sus Mode Date: 2/2/09		

White (Generator Return Copy)

Yellow (Transporter Copy) 🦠

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

RasGas (RasGas - Qatar)

Folder ID:

	Sperit Sulf	idic Caustic				
Date:	1/31/2009			Manifest #:	***************************************	
Client :	KMTEX	·		Ticket:	80500	. ,
Phone:	4099854200	·		Consignee :	CES Environ	mental (Port Arthur)
Transport Signature	er:	ironmental Servi	ces, mc.	Signatu <del>re</del>	Suz	mod
Arrive At Begin Lo Finish Lo	_	0935 0940 1000 1025 1045		Begin Un Finish Un Leave De	Destination loading: aloading: stination: CES Yard:	11:30
Custom	er PO #:		Total	Hours:		CES Unload:
Gross W Tare Wei Net Weig		· / -			Odometer : Odometer es :	415746
Driver :	Crayford, Carl	7	Trac	etor # : <u>285</u>		Tote # :
Signature :		Musjar		iler # ; <u>LT-848</u>		Box #:
ob Commen	ts/Equipment :	Plua	DIE	loud of	spent	Caustic
Uerisa	real Ge	CES PA	vez.			
-						
					·	
***********		<del></del>				

# CES Environmental Services, Inc.

Bill Of Lading #:

80422

	Se	rvice	es, Inc.				
Folde	er ID :		Gan (Rangan It Sulfidic C				
Orig	jinal – Sh	ipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic		
SHI	PPED F	RON	<b>1</b> :				
KM	TEX				11a) 2375		
245	O South	Gulf	way Driv	е	11b)		
Por	t Arthur	XT,	77641		11c)		
(40	9) 985-4	200			11c)		
said c carry t goods any tir betwee For pay to Ship	arrier (the won to its unusual ; ; it is not of its me interested i en shipper and yment: Charge oper or the "Bill	d carrier blace of d elf a cont n all or a l carrier o s to be b led to" pa	being understo- lelivery at said ract of carriage ny of said propo or intermediary.	od throughou destination, h . it is mutuali erly, that ever or the "Billed r written cons	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which it this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to for its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for ly agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract did to party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill.		
	NSIGNE				CARRIER:		
CES	S Enviro	nmen	ıtal (Port	Arthur	CES Environmental Services, Inc.		
	0 Gulfwa		•		4904 Griggs Rd.		
Port	t Arthur	, TX	77640		Houston, TX 77021		
Haz	Contain No.		Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions		
Yes	1 -	TT	48240	P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II		
Ship	per: Kl	MTE	ζ				
Per	: <u>K</u> )a	mie	201		Signature : 1-28-09		
Carr	ier <u>CE</u>	S Env	vironmen	tal Sen	vices, Inc.		
Per	: Jake	∠ <b>∏</b> a	rton		Signature : 4/5//nff Date : 1/28/09		
Rece	eiving F	acilit	ty: <u>CES</u>	Enviror	nmental (Port Arthur)		
Per.	رک	$\dot{z}$	ma	VK_	Signature Suz mode Date: 1/25/09		

DATE 1/28/09 NO. 49934

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 267

GROSS 31220 lb THBOUND

01/28/2009 08:28AM

ID 267

6R055 79460 lb

TARE 31220 Ib RECALLED

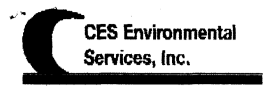
HET 48240 lb

01/28/2009 09:22AM

DRIVER 

OFF 🕩

WEIGHED BY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID:		asGas - Qatar) dic Caustic	_		
Date:	1/28/2009		Manifest	#:	
Client:	KMTEX		Ticket :	80422	
Phone:	4099854200 CES Envi	ronmental Servic	Consigne		nmental (Port Arthur)
Transporter Signature			es, mc.  Signati	ire Siz	mock
Leave CES Arrive At ( Begin Loa Finish Loa Leave Cus	Customer : _ ding : ding :	815 830 930	Begin Finist Leave	e At Destination Unloading: Unloading: Destination: At CES Yard:	9:40
Customer	PO #:		Total Hours:		CES Unload:
Gross Weig Tare Weig Net Weigh		19460 1220 18240	Begin	ng Odometer : ning Odometer Miles :	8042 : <u>9040</u> 2
Driver : <u>v</u> Signature :	Mood, Brad N	beton Jake	Tractor # : <del>202</del> Trailer # : 267		Tote # : Box # :
				150/A No. 4	

# CES Environmental Services, Inc.

Bill Of Lading #:

80512

Folder ID :	Rangan (Rangan - Qafar) Spent Suifidic Caustic					
Original – S	hipper Provided Short Form Strai	ght Bill of Lading – Not Negotiable – Domestic				
SHIPPED	FROM:					
<b>KMTEX</b>		11a) 2375				
2450 Sout	h Gulfway Drive	11b)				
Port Arthu	r , TX 77641	11c)				
(409) 985-	4200	11c)				

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperint, must be attached to the treight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

**CES Environmental (Port Arthur)** 

2420 Gulfway Dr.

Port Arthur, TX 77640

#### **CARRIER:**

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390,54© implementing the intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Cont	ainer	Total	Unit	Description of Materials, Special Marks, and Exceptions		
	No.	Туре	Quantity	₩t∕Vol			
Yes	1	TT		P	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II		
			<del>-</del>				
			:				
Ship	per:_	KMTE	ζ				
Per	:				Signature : Date :		
		-1			vices, Inc.		
Per	: Jaj	le 1	Portor		Signature : Date : Date : Date :		
Rec	Receiving Facility: CES Environmental (Port Arthur)						
Per	Per: Brandon Livati		alino	Signature : Signature : 1/31/04			

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

DATE 1/31/08 NO. 50016

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640
LO 4 80 512

ID 269

GROSS

31860 Ib IMBOUND

01/31/2009 10:21AM

10 269

GROSS

79160 lb

TARE

31860 Ib RECALLED

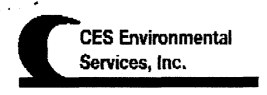
#FT

47300 lb

01/31/2009 11:14AM

DRIVER ON 🗆

WEIGHED BY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

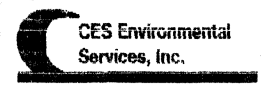
Folder ID:	RasGas (RasGas - Qatar) Spent Sulfidic Caustic	_	
Date: 1	/31/2009	Manifest # :	
Client : _	MTEX	Ticket:	80512
Phone: 4	099854200 CES Environmental Servic	Consignee :	CES Environmental (Port Arthur)
Transporter Signature		Signature	
Leave CES Arrive At C Begin Load Finish Load Leave Cust	ustomer :	Begin Un Finish Un Leave De	
Customer	PO #:	Total Hours:	CES Unload:
Gross Weight Tare Weight	nt: <u>31860</u>	<del></del>	Odometer : 6247 Odometer : 8245 es : 2
Driver : N		Tractor # ; 2006	Tote # :
Signature : /		Trailer # : 269	
on commences	Equipment :		

# CES Environmental Services, Inc.

Bill Of Lading #:

81036

Original – Shipper Pro SHIPPED FROM :	reducers acceptables and papers and acceptable		•
HIDDEN EDAM .	vided Short Fr	orm Straight Bill of Lading – Not Nego	otiable – Domestic
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ES Environmental	Services, in	c. 11a)	
904 Griggs Rd		11b)	
ouston , TX 77021		11c)	
13) 676-1460		11c)	
ed carrier (the word carrier being a my to its unusual place of delivery locks, it is not of itself a contract of by time interested in all or any of a dween shipper and carrier or inter	inderstood throughout y at said destination, if carriage, it is mutually aid properly, that ever mediary.	ept as nated (content and condition of packages unknown), this as meaning any person or corporation subnorts ed to be on its route, otherwise to deliver to another carrier on the roll agreed, as to each carrier of all or as to any said over all or service to be performed hereunder shall be subject to all it so parts are said forth in the governing contract with Shipper.	In possession of the property under the contract) agree use to said destination. This Bill of Lading is a receipt for any portion of said route to destination, and as to each ne terms and conditions contained in the applicable con
	nous prior written com	ers of Sispper. The extra copy of this Bill of Leding, furnished	
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ES @ KMTEX		CES Environme	ental Services, Inc.
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No. Type	antity WtVol	Nine Man	Control of the contro
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	onmental Se	rvices, Inc.	
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(A	y /-	Signature:	Date: \$40.9
nipper: SES Environ er: er: CES Environ er:	imental Serv	Signature:	Date: 1969



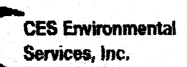
Transportation Work Ticket

Folder ID: CES Internal Work

Date :	2/9/2009	tivis mini ilika ku kupita diripator tripanaraka sunagunggan inasidalaman teksi ketasi	re-	Manifest #	•	
	CES Enviro	nmental Services, In	IC.			
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4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676



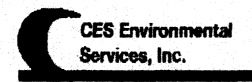
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Fax. (713) 676-1676



Transportation Work Ticket

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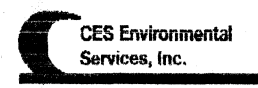
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# CES Environmental Services, Inc.

Bill Of Lading #:

82413

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	ston ,		021		11c)	
(71	3) 676-1	1460		*	11c)	
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	6 @ KM		•		CES Environmental Servi	rès Inc
	~ *		way Drive	3	4904 Griggs Rd.	
	t Arthur		•	-	Houston, TX 77021	
15 is	to certify that	the produ	ct stated below	are propert	y classified, described, packaged, marked and labeled and is in proper condition. If this Shipment moves between to ports by a carrier by water, the law require	n for transportation according to the
lo	No.4	Type	Quantity 4500	<b>WitVol</b> G	UN1993, Waste flammable liquids, n.	.o.s., 3, PG III
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<b>Atiti</b>	: (Generator	Return	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy



Transportation Work Ticket

Folder ID: CES Internal Work Robert March 1988 Date: 3/5/2009 Manifest #: CES Environmental Services, Inc. 82413 Client: Ticket: CES @ KMTEX Phone: 7136761460 Consignee: CES Environmental Services, Inc. Transporter : Signature Signature Leave CES Yard: Arrive At Destination Arrive At Customer : _____ Begin Unloading: Begin Loading: Finish Unloading: Finish Loading: Leave Destination: Arrive At CES Yard: Leave Customer: Total Hours: CES Unload: Customer PO #: Gross Weight: **Ending Odometer:** Tare Weight: Begining Odometer: __ Net Weight: **Total Miles:** Tractor # : 297 279 Driver: Gonzales, Tote #:_____ Trailer # ; 228 Signature: / Box #:____ Job Comments/Equipment:

White (CES Office)

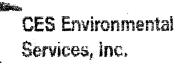
Yellow (CES Office / Billing)

PINK (CES Office / IFTA)

Golden Rod (Customer)

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676



Bill Of Lading #:

82413

		. 4. 3. 6. 5. 5. 7. <u>1. 7. 1. 1.</u>			
Folder ID :	CES Internal Wo	ΓK			
Onginal – Shi	pper Provided	Short For	m Straight Bill of Lading – Not Negotiable – Domestic		
SHIPPED FI	ROM:				
CES Environ	n <mark>me</mark> ntal Serv	ices. Inc	. 11a)		
4904 Gri <b>ggs</b>	Rd		11b)		
Houston, T.	X 77021		11c)		
(713) 676 <b>-1</b> 4	460		11c)		
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o Sivope ontre <b>"Bil</b> le		written conse	o" perly are set forth in the governing contract with Shipper. No charges other than those contained therein may be bitted in of Shipper. The extra copy of this Bill of Leding, furnished at the time of shipment, must be attached to the freight bill		
CONSIGNE	DTO:		CARRIER:		
CES @ KMT	TEX : ()		CES Environmental Services, Inc.		
2450 South	Gulfway Driv	9	4904 Griggs Rd		
Port A <mark>rthur</mark> ,			Houston, TX 77021		
	of the Department of Tr		assified, described, packaged, marked and labeled and is in proper condition for transportation according to the this Empreon moves between to ports by a degree by water, the law requires that the Bill of Lading shall state whether		
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do (	4500		UN1993, Waste flammable liquids, n.o.s., 3, PG 111		
2 h	ES Environme AM BROW	·····	vices, Inc. Signature: 4 P Date: 3-5-09		
Carrier CES	Environmen	tal Servi	ces, inc.  Signature: 2/05/09		
Per: Abu	n Laus	<b>3</b>	Signature : Date : 3/5/09		

White (Generator Return Copy) Yellow (Transporter Copy)

Plnk (Receiving Facility Copy) Golden Rod (Generator 1st Copy):

DATE 3/5/29 NO. 51201

KMTEX
P.O. BOX 1421
2450 S. GULFWAY DRIVE
PORT ARTHUR, TEXAS 77640

iD 228

GROSS

56780 lb IMBOUND

03/05/2009 UI:13FM

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6R053

56780 Ib NECALLED

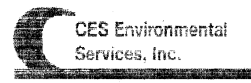
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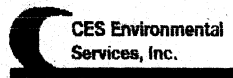
WEIGHED BY,



4904 Grags Res. Houston, 7X - 770, 1 Tel: (713) 676-1413 Pax: (713) 676-1646

#### Transportation Work Ticker

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Date: 3/5/2009	Manifest # : 0 82 413	NA SERVICE AND A SERVICE AND ASSESSMENT OF THE PERSON NAMED AS A SERVICE AS A SERVI
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Phone: 7136761460  CES Environmental S	CES @ KMTEX  Consignee:   Services, Inc.	
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Finish Loading:	Leave Destination: 615.20	
Leave Customer:	Arrive At CES Yard: 017: 45	
Customer PO #:	Total Hours:	
Gross Weight: 56780  Tare Weight: 34480  Net Weight: 22-308	Ending Odometer : <b>52 85 5</b> Begining Odometer <b>52 8 3 6 1</b> Total Miles :	
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sib Comments/Equipment :		
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Fax. (713) 676-1676 Transportation Work Ticket Folder ID: **CES Internal Work** 3/5/2009 Date: Manifest # CES Environmental Services, Inc. 82413 Client: CES @ KMTEX Phone: 7136761460 Consignee: CES Environmental Services, Inc. Transporter ( Signature Signature Leave CES Yard D 9 Arrive At Destination **Arrive At Customer: Begin Unloading:** Begin Loading: Finish Unloading: Leave Destination: Finish Loading: Arrive At CES Yard : Leave Customer: Total Hours: CES Unload Customer PO #: **Ending Odometer: Gross Weight:** Tare Weight: **Begining Odometer:** Net Weight: Total Miles Tractor # : 297 279 Driver: Convales Jos Tote #: Trailer # : 228 Box#: Signature: 6 Job Comments/Equipment: 82413

White (CES Office)

Yellow (CES Office / Billing)

PINK (CES Office / IFTA)

Golden Rod (Customer)

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460

# CES Environmental Services, Inc.

### **JOB INFORMATION PROFILE**

Folder ID: CES Internal	Work			
				582413
Customer : CES Environ	mental Services,	Inc.	Driver: Saleza	Altonsoo
Address: 4904 Griggs	Rd		Helper:	
City,State,Zip: Houston TX	77021		Date: 3/5/2009	Time: 2nd
CES Contact :()			Truck # 279	Trailer # 228
Job Description :				1215 pm
**MUST BE AT KMTEX BY 1	:30PM**			KIJ / V
1) Haul loaded trailer #228 to I	<b>MTEY</b>			
1) Hadi loaded trailer #220 to 1	NIVIT EX			i
2) Offload into Tank 181				
3) Return to CES yard				
ID #: 82413				
CUSTOMER INFORMATION HOURS				
OPERATION HOURS:	SHIPPING/RECE	VING CONTACT:	AFTER HOURS COI	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
RECEIVING INFORMATION	ON			
OPERATION HOURS:	SHIPPING/RECE	IVING CONTACT:	AFTER HOURS CO	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER RE	OUTPED:	☐ YES ☐ NO		
IF YES, P.O. #:	VOINED.			
<u> </u>	and the state of t			
PPE REQUIRED: YES	□ NO	HACS	C REOUIRED: YES	□ NO
IF YES, WHAT?			IF YES, WHAT?	
CAN CUSTOMER LOAD US:	YES NO	)	WASHOUT ANTICIPATED	:
ROPPER PUMP:	YES NO	1		
		,	BOX LINER REOUIRED	YES NO
LOADING/UNLOADING TRAILER TYPE:	REAR BE			
	DOES NOT MA	TTER		
BOX NUMBER:	innoversitärinte y ²⁰⁰ - ² hallittionsen mannatti ihrest männapapessisiön mallissessi suoma sesse erin sissä.	COMPANIES TO A MENTION OF THE ANGEL OF THE PROPERTY OF THE PRO	erminente gegente proprieta de constante de constante de constante de constante de constante de constante de c	To the company of the
CES OWNS BOX:	YES NO	CUSTOMER OWNS	BOX: YES	NO
CES RENTED BOX:	🗌 YES 📋 NO	<b>CUSTOMER RENTE</b>	D BOX: YES	NO
AMOUNT OF HOSE NEEDED:		DRUM DO	LLY NEEDED: YES	□NO
SIZE:				
Jan.		PALLET 3/	ACK NEEDED: YES	□ NO

LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
SIZE OF FITTING:  TYPE OF FITTING:					
FIELD SERVICE WORK					
HELPER REQUIRED: YES NO	IF YES, HOW MANY?				
EQUIPMENT NEEDED:					

Wednesday, March 04, 2009

Page 2 of 2

## +VI.#LT-423

	CES	Environmental
	Serv	ices, Inc.

NB

Bill Of Lading #:

80973

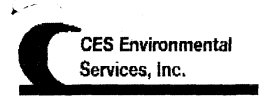
	2	ervice							
Fold	er ID :								
Orig	ginal – S	l L ihipper	Provided	Short Fo	orm Straight Bill of Lading – Not Negotiable – Do	mestic			
SH	IPPED	FROM	# #						
Ne	derland	Tank '	Wash		11a)				
7744 Beauxard Road			₹oad		11b)				
Nederland , TX 77627			7627		11c)				
					11c)				
said o carry goods any th betwe	tarrier (the ware to its unusual st. it is not of it ime intereste sen shipper a	rord carnter i al place of d itself a contr d in all or ar ind carnter o	being understoo cilvery at said of act of carriage, by of said proper intermediary.	id throughout testination, it it is violually ity, that ever	ept as noted (content and condition of packages unknown), marked, consigned this as meaning any person or corporation authorized to be in possession of on its route, otherwise to deliver to another carrier on the route to said destinal agreed, as to each carrier of all or as to any said over all or any portion of any y service to be performed hereunder shall be subject to all the terms and con- to" party are set forth in the governing contract with Shipper. No charges other	the property under the contract; agrees to ation. This Bill of Lading is a receipt for sid route to destination, and as to each party a ditions contained in the applicable contract			
to SM	pper or the "I	3illed to" par		written cons	ent of Shipper. The extra copy of this Bill of Lading, furnished at the time of si				
CO	NSIGN	ED TO	:		CARRIER:	•			
CES	S Envir	onmen	tal (Port	Arthur)	CES Environmental (Port	: Arthur)			
242	0 Guff	way Dr			2420 Gulfway Dr.				
Por	t Arthu	r, TX i	77640		Port Arthur, TX 77640				
Haz	Conta	Type	Total Quantity	Unit ₩t/Vol	Description of Materials, Special Marks, and	d Exceptions			
—⊥ No		1 .,,,,		<u> </u>	non potable water				
  Ship	oper : <u> </u>	Vederla	and Tank						
Per	*	,— ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Signature :	Date:			
Per Carr	:	ES Env	ironmen	taļ (Por	t Arthur)				
Per Carr Per	: rier <u>Cl</u> :(	ES Env Bre	ironmen n+S/	tal (Por	Signature: Brook Settle:	Date: 02/05/09			
Per Carr Per Rec	: rier <u>Cl</u> :( eiving	ES Env Bre Facilit	ironmen nt Si y :CES	tal (Por	Signature: Brook Settle:				

	<b>∢</b>					
		nvironm	nental	NB	Bill Of Lading #:	81039
	Servic	es, Inc.				208
Folder ID	:					
Origina	l – Shipper	Provided	Short Fo	rm Straight Bill	of Lading – Not Negotiable – Dome	stic
SHIPP	ED FROM	Л:				
Nederl	and Tank	Wash			1 <b>1</b> a)	
7744 E	Beauxard	Road			11b)	
Nederl	and , TX	77627			11c)	
					11c)	
said carrier carry to its goods; it is any time int between sit For paymen to Shipper o	ithe word carrier unusual place of a not of itself a conterested in all or a ipper and carrier to the total carrier to the total carrier and carrier to be to the total carrier.	being understo delivery at said tract of carriage any of said prop or intermediary billed to Shipper arty without price	ed imoughout to destination, if a left is mutually entry, that every to the "Billed to written conse	his as meaning any pers on its route, otherwise to agreed, as to each carn- service to be performed to" party are set forth in t	i condition of packages unknown), marked, consigned, and son or corporation authorized to be in possession of the pri- deliver to another carrier on the route to said destination. er of all or as to any said over all or any portion of said rou i hereunder shall be subject to all the terms and conditions he governing contract with 8hipper. No charges other than copy of this Bill of Lading, furnished at the time of shipme	operly under the contractly agrees to This Bill of Lading is a receipt for the to destination, and as to each party s contained in the applicable contract those contained therein may be billed
CONS	GNED TO	<b>)</b> :			CARRIER:	
	nvironme		Arthur)		CES Environmental (Port Ar	thur)
	Bultway Di				2420 Gulfway Dr.	,
	thur, TX				Port Arthur , TX 77640	
applicable re it is "carrier" intermodal C forth on the f	egulations of the D s or shipper's we Pertificate: All info	Department of T Hight." Ormation require	ransportation. I ed by Federal H	fithis Shipment moves b lighway Administration n In is the tendering party.	kaged, marked and labeled and is in proper condition for inelween to ports by a carrier by water, the law requires that egulations at 49 CFR 390.54© implementing the intermoding the open portion of Materials, Special Marks, and Experior in the intermoding the intermodin	t the Bill of Lading shall state whether al 8afe Container Act of 1992 is set
1,192	o. Type	Quantity	1	Destil	puon di materiais, openiai mains, and Ex	vepuons
No					non potable water	
Shippe	r : Nederl	land Tan	k Wash			
Per : 1	STEAD	Loor	2	Signature :_	hilbroud D	ate: 2-5-09
Carrier	CES En	vironmer	ntal (Porl	Arthur)		
Per:_	70	74A	241	Signature :_		ate: 2-5-09
Receivi	ing Facili	ty:CES	Environ	mental (Port A	Arthur)	

White (Generator Return Copy) Yellow (Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

Signature:

Date:_



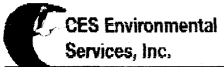
Transportation Work Ticket

Folder ID:

Date: 2/5/2009	Manifest # :	Market and the second s
Nederland Tank Wash Client: Phone:	Consignee :	81039 CES Environmental (Port Arthur)
ransporter:Signature LS Environmental		
Ciniah Landing	Begin Un Finish Un Leave De	Destination <u>4:15 pm</u> loading: loading: stination: <u>4'80 p</u> CES Yard:
Customer PO #:	Total Hours:	CES Unload:
Gross Weight : Tare Weight : Net Weight :	Begining	Odometer: <u>84202</u> Odometer: <u>84157</u> es:
Driver: Frias, Juan	Tractor # : 2003	Tote # :
gnature :	Trailer # : 208	Box # :
b Comments/Equipment :		
White (CES Office) Yellow	(CES Office / Billing) Pink (CE	S Office / IFTA) Golden Rod (Custome

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676





Bill Of Lading #:

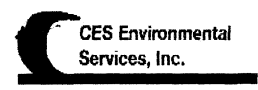
81050

Services, inc.	•		
Folder ID :			
Original – Shipper Provided Short F	orm Straight Bill o	f Lading – Not Negotiable – D	omestic
SHIPPED FROM:			
Nederland Tank Wash		11a)	
7744 Beauxard Road		11b)	
Nederland, TX 77627		11c)	
		11c)	
The property described below, in apparent good order, e- said carrier (the word carrier being understood througho carry to its unusual place of delivery at said destination, goods, it is not of itself a contract of carriage. It is visitual any time interested in all or any of said property, that evo- between shipper and carrier or intermediany.	ut this as meaning any person If on its route, otherwise to de ity agreed, as to each carrier (	or corporation authorized to be in possession of liver to another carrier on the route to said destination of a position of a said over all or any portion of a	fine property under the contract) agrees to ration. This Bill of Lading is a receipt for raid route to destination, and as to each party
For payment: Charges to be billed to Shipper or the "Bille to Shipper or the "Billed to" party without prior written cor submitted to Shipper or the "Billed to" party and sent to:			
CONSIGNED TO:		CARRIER:	
<b>CES Environmental (Port Arthur</b>	r)	CES Environmental (Por	t Arthur)
2420 Gulfway Dr.		2420 Gulfway Dr.	•
Port Arthur , TX 77640		Port Arthur , TX 77640	
This is to certify that the product stated below are properly applicable regulations of the Department of Transportation it is "carrier's or shipper's weight." Intermodal Certificate: All information required by Federa	n. If this Shipment moves betw I Highway Administration regu	veen to ports by a carrier by water, the law requi	res that the BIII of Lading shall state whether
Haz Container Total Unit No. Type Quantity Wt/Vol		ion of Materials, Special Marks, an	d Exceptions
No		non potable water	
Shipper: Nederland Tank Wash	]		
Per:	Signature :		
Carrier CES Environmental (Po	rt Arthur)		
Per: Jake Norta			Date : 2/2/09
Receiving Facility : CES Enviro	nmental (Port <b>A</b> rt	thur)	
Per:	Signature :		Date :
White (Generator Return Cook) Yellow	(Transporter Cooy)	Pink (Receiving Facility Conv)	Golden Rod (Generator 1st Conv)

ane

4904 Griggs Road Houston, TX 77021

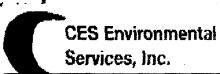
Tel. (713) 676-1460 Fax. (713) 676-1676



#### Transportation Work Ticket

Folder ID:

_					
Date : <u>2/6/2</u>	009		Manifest # :		
Client : Phone :	erland Tank <b>W</b> ash CES Environmental	(Port Arthur)	Ticket : Consignee :		nmental (Port Arthur)
<b>.</b> .			Signature		
Leave CES Ya Arrive At Cust Begin Loading Finish Loading Leave Custom	tomer : y : g :		Begin U Finish U Leave D	at Destination inloading: Inloading: estination: at CES Yard:	
Customer PO	#:	Total	Hours:		CES Unload:
Gross Weight Tare Weight : Net Weight :		to the state of th			9234 : 9206 28
Driver: Norto	n. Jake	Trac	etor # : 2006		Tote #:
ignature :	1 1 Antip		iler#;208		Box #:



White (Generator Return Copy)

Yellow (Transporter Copy)

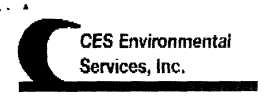
NB

Bill Of Lading #:

81136

Selvi	ces, mc.		
Folder ID :			
Original – Shipp	er Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FRO	)M :		
Nederland Tar	ik Wash		11a)
7744 Beauxard	d Road		11b)
Nederland , T)	< 77627		11c)
			11c)
said carrier (the word cam carry to its unusual place goods, it is not of itself a r any time interested in all a between shipper and carri	ter being understi of delivery at safo orfinact of carriag or any of said prop er or intermediany	ood throughou destination, i e. It is mutual enty, that eve	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which it this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for ity agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party my service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract of the party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed
	" party without pri-	or written con	isent of Shipper. The extra copy of this Bill of Lading, furrished at the time of shipment, must be attached to the freight bill
CONSIGNED	TO:	•	CARRIER:
<b>CES Environm</b>	ental (Por	t Arthur	CES Environmental (Port Arthur)
2420 Gulfway	Dr.		2420 Gulfway Dr.
Port Arthur, T.	X 77640		Port Arthur , TX 77640
intermodal Certificate: All if forth on the face of this bill Haz Container  No. Typ	of lading. The ship  Total  Quantity	Unit	Highway Administration regulations at 49 CFR 390.54© Implementing the Intermodal Safe Container Act of 1992 is set trein is the tendering party.  Description of Materials, Special Marks, and Exceptions
No		G 	RQ,Corrosive liquid, nos,(weak caustic solution), 8, UN1760,PG III
Carrier CES E	nvironmer	ntal (Po	- CES Environmental Port Arthur  Signature: La Blayer Date: 2-9-09  It Arthur)
Per : Receiving Faci	M <i>ark</i> lity : <del>CES</del>	Enviro	Signature: 19/09  Date: 2/9/09  Date: 2/9/09  Date: 2/9/09
			Signature : Date :

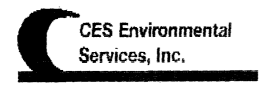
Plnk (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



Transportation Work Ticket					
Folder ID:					
Date: 2/9/2009	Manifest # :	and the second			
Nederland Tank Wash					
Client :	Ticket :	81136			
Phone:	Consignee :		mental (Port Arthur)		
CES Environmental (Port Art Transporter:	hur)	And the second second second second second second second second second second second second second second seco			
Signature					
Leave CES Yard :	Arrive At	Destination			
Arrive At Customer :	Begin Un	loading :			
Begin Loading:	. Finish Un	loading:			
Finish Loading:	Leave Destination:				
Leave Customer :	Arrive At	CES Yard:			
Customer PO #:	Total Hours:		CES Unload:		
Gross Weight :	Ending (	)dometer :	9617		
Tare Weight :	Begining	Odometer :	9532		
Net Weight :	Total Mil	es:	8 <b>\$</b>		
Driver: Norton, Jake	Tractor # : 2006		Tote # :		
Signature: 415 MAJE	Trailer # : It-423		Box #:		
ob Comments/Equipment : 10:30 72	423 deep ton	kwash Re	turn ces		
Port Arthur: TRL 423 leaking	pick-up ut ten	haush t	transfer into		
TRL 208 CES Port Anthur & car	rry TRL Back	to tank wa	ish Return		
CES Port Anthun 15.00	•				

4904 Griggs Road

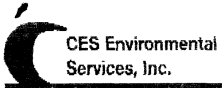
Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 876-1878



Transportation Work Ticket

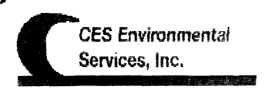
4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID	* .				
Date :	2/5/2009		Manifest #:		
Client :	Nederland Tank M	/ash	Ticket :	80973	
Phone:			Consignee :		mental (Port Arthur)
Transport		nental (Port Arthur)			
Signature			Signature		
Arrive At	S Yard : Customer :	7:45	Begin Un		9:00
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		8:3 <b>5</b>		CES Yard:	
Custom	er PO #:	Total	Hours:		CES Unload:
Gross W	/eight:		Ending (	)dometer :	377327
Tare We	ight :		Begining	Odometer:	:377298
Net Weig			Total Mil	es :	
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Signature :	Sitty Bre	nt Tr	ailer # : <u>LT-423</u>	and a residue and a superior shadow to had the superior	Box #:
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CES Envir		NB	Bill Of Lading #:	81222
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Folder ID:				
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Hederland, TX 776	27		11c)	
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said carrier (the word carrier being carry to its unusual place of deliver goods; it is not of tisself a contract of any time interested in all or any of a between snipper and carrier or Interested For payment. Charges to be billed to	understood throughout try at said destination, if o carriage. It is youther is aid property. that every mediany. Shipper or the "Billed to	its as meaning any perso in its route, otherwise to di agreed, as to each carrier service to be performed in the party are set forth in the	ondition of packages unknown), marked, consign nor corporation authorized to be in cossession of eliver to amother carrier on the route to said destin- of air or as to any said over all or any portion of a rereunder small be subject to all the terms and cor a governing contract with Shipper. No charges oth poy of this Bill of Lading, furnished at the time of a	the property under the contract) agrees to sation. This Bill of Lading is a receipt for said route to destination, and as to each party notitions contained in the applicable contract er than those contained therein may be billed
submitted to Shipper or the "Billed to		Bor strapett itte at care	vey or maxim or adening, the career at reconnecting	depresent, trains on managerous to and a organical
CONSIGNED TO:			CARRIER:	
CES Environmental	(Port Arthur)		CES Environmental (Por	t Arthur)
2420 Gulfway Dr.			2420 Gulfway Dr.	
Port Arthur, TX 776			Port Arthur, TX 77640  aged, marked and labeled and is in proper condition	
forth on the face of this bill of lading Haz Container T		n is the tendering party.	ulations at 49 CFR 398.595 imprementing the Int	
No	G	RQ,C <b>o</b> rres	ive liquid, nos,(weak caustic solut	ion), 8, UN1760,FG III
Shipper: Noderland Per: Brack L	Tank Mash	CES E Signature : <u>\</u>	nvironmental Port	Arther Date: 2-10-09
Carrier CES Environ Per: Brert J	nmental (Port	Arthur) Signature :	Bret Sitts	Date: 2-10-09
Receiving Facility:	CES Environ	mental-(Pert-X	min Nederland to	antwash
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White (Generator Return Copy) Yellow (Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

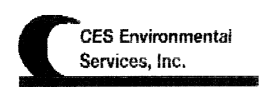


Transportation Work Ticket

Folder ID: Date: 2/10/2009 Manifest #: Nederland Tank Wash Client: Ticket: 81222 CES Environmental (Port Arthur) Phone: Consignee: CES Environmental (Port Arthur) Transporter: Signature Signature Leave CES Yard: Arrive At Destination Arrive At Customer: 17:3 Begin Unloading: Begin Loading: Finish Unloading: Leave Destination: Finish Loading: Arrive At CES Yard: Leave Customer: **Total Hours:** CES Unload: Customer PO #: Gross Weight: **Ending Odometer:** Tare Weight: Begining Odometer : _____ Net Weight: **Total Miles:** Tractor # : 273 Tote # : _____ Driver: Sittin, Brenz Trailer #; 208 Box #: Signature:

4904 Griggs Road Houston, TX 77021

Tel. (713) 676-1460 Fax. (713) 676-1676

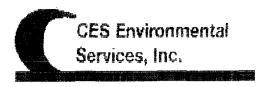




4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fay (713) 676-1676

### Transportation Work Ticket

<b>:</b> .		
2/6/2009	Manifest #:	
Acthur	Ticket: 81046	
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er PO #:	l Hours:	CES Unload:
/eight :	Ending Odometer	: 9263
ight :	Begining Odomet	er: 9234
ght:	Total Miles :	29
Norton, Jaķe <b>Tr</b>	actor # : 2006	Tote # :
: 4/4/11 TI	railer # : LT-1047	Box #:
	-	
	2/6/2009  CES Environmental Services - Port Arthur  CES Environmental (Port Arthur)  CES Yard: Customer:  Dading: Dadi	CES Environmental Services - Port

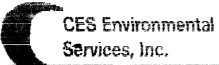


Transportation Work Ticket

Folder ID			
Date:	2/5/2009	Manifest #:	
Client :	Nederland Tank Wash	Ticket:	80973
Phone:	CES Environmental (l	Consignee : Port Arthur)	CES Environmental (Port Arthur)
Signature		Cinnatura	
Arrive A Begin Lo	<del></del>	8egin Uni Finish Un	
	oading: $8:3$		CES Yard :
Custom	er PO #:	Total Hours:	CES Unload:
Gross V Tare We Net Wei			Odometer : 377327 Odometer : 377298 es :
Driver :	Sillig Brent	Tractor # : <del>270</del> 2 7	73 Tote # :
Signature	Setty Brent	Trailer # : LT-423	Box # :
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4904 Griggs Road Houston, TX 77021

Tel. (713) 878-1450 Fax: 1713:676-1676





Bill Of Lading #:

84877

Folder ID: KMCO - SIB	
Original – Shipper Provided Short Fo	orm Straight Bill of Lading - Not Negotiable - Domestic
SHIPPED FROM:	
KMTEX	11a) 2375
2450 South Gulfway Drive	11b)
Port Arthur , TX 77641	110)
(409) 985-4200	(110)
said carrier (the world carrier being understood throughout carry to its unusual place of delivery at said destination, if goods; it is not of itself a contract of carriage, it is mutually any time interested in all or any of said property, that every between shipper and carrier or interrediary.  Sor payment: Charges to be billed to Shipper or the "Billed"	ept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which this as meaning any person or corporation authorized to be in possession of the property under the contract) sprees to on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Ladino is a receipt for agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at agreed, as to each party and as to each party at service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract to party are set forth in the governing contract with Shipper Pio charges other than those contained therein may be billed ent of Shipper. The extra copy of this Bill of Lading furnished at the time of anoment, must be attached to the treight bill.
CONSIGNED TO:	CARRIER:
CES Environmental (Port Arthur)	*** ** ** ** *** *** **** *** *** ***
2420 Gulfway Dr.	4904 Gridas Rd.
Port Arthur . TX 77640	Houston TX 77021
applicable regulations of the Department of Transportation.  His hearner's or shipper's weight."	classified, described, packaged, merked and isbeled and is in proper condition for transportation according to the if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether dighway Aldronistration regulations at 48 CFR 395.649 (molementing the intermodal Fere Container Alot of 1992 is set ein is the tendering party.
Haz Container Total Unit Quantity Wovel	Description of Materials, Special Marks, and Exceptions
43600 P	RD, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG h
Shipper: KMJEX Per: plam wis	Signature : Date : 2-26-69
Carrier CES Environmental Serv	rices, Inc.
Per: Albert Hall	Signature: All Date: 2-2609
Receiving Facility: CES Environ	to represent the state of the s
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**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 260

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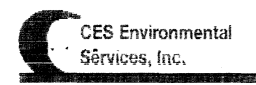
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DRIVER ON 🗅

WEIGHED BY



(260)

. 1904 Griggs Road Houston, 7X - 77021 Tel (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: KMCO-SIE			
Date: 2/26/2009	Manifest #:	MINISTER CONTROL AND AND AND AND AND AND AND AND AND AND	■ administrative to a control of the answer
Client:	Ticket:	81877	
Phone: 4099854200  CES Environmental Service	Consignee :	CES Environmental (Port /	Arthur)
Transporter: Signature	Signature	Sug moul	
Leave CES Yard: 0431  Arrive At Customer: 0620  Begin Loading: 0800  Finish Loading: 0839  Leave Customer: 0843	Begin Un Finish Un Leave De		
Customer PO #:	Total Hours:	CES Unioa	d: W
Gross Weight :  Tare Weight :  Net Weight :		Odometer : 1046 ( Odometer : 10378 es :	
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Signature: / July July	Trailer # : 255		
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Bill Of Ladina #:

91378

Folder ID . KINCO - SIB	
Original - Shipper Provided Short Form Straig	ght Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
KMTEX	11a) 2375
2450 South Gulfway Drive	11b)
Port Arthur . TX 77641	110)
(409) 985-4200	110)

goods, it is not of itself a contract of carriage. It is multiplify agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party as any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermedian;

For payment: Charges to be bitled to Shipper or the "Bitled to" party are set first in in the governing control with BPSpeer. No charges other than those contained therein may be bitled to Shipper or Yes "Bitled to the tred on the tred to the weight bit." submitted to Shipper or the "Effectio" as it, and sent to

CONSIGNED TO:

CES Environmental (Port Arthur)

2420 Guffway Dr.

Port Arthur, TX 77640

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labelled and is in proper condition for transportation according to the applications of the Department of Transportation. If this Shipment moves between to boths by a carrier by water the faw requires that the Bill of Lading shall state whether t.s'cam'er's or singper's weight.

Intermodal Cartificate His Information regulated by Federal Highway Administration regulations at 45 CFR 133 94© Implementing the information Bafe Container Act of 1832 is set forth on the face of this city of teating. The interper name herein is the tendering cady.

Haz)	Conf	ainer	Total	Unit	Description of Materials, Special Marks, and Exceptions	
	No.	Type	Quantity	YVI/VUI		
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						a galant erran) – nyderny d G

Shipper: KMJEX

Signature:

Carrier CES Environmental Services, Inc.

anchez Signature:

Receiving Facility: CES Environmental (Port Arthur

in filte (Generator Return Copy)

MeRaw (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator fiet Ocoy).

DATE 2/27/09 NO. 50908

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 it mes

GROSS ROSES IN DESCRIPTION

02/27/2009 07/03/45

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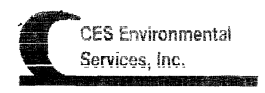
79020 to 32020 to 88090180 1.50

1 1 1 m age 47800 /b

02/27/2966 W: Det

DRIVER ON

WEIGHED BY_



## po

4904 Griggs Rose Houston, TX 77021 Tel. (713) 676-1380 Fay. (713) 676-1676

#### Transportation Work Ticket

Folder ID: KMCO - SIB	
Date: 2/27/2009	Manifest #:
Client :	Ticket : 81878
Phone: 4099854200	CES Environmental (Port Arthur) Consignee :
Transporter : Signature CES Environmental Services, In	Signature Signature
Leave CES Yard: 7:40 Arrive At Customer: 7:15 Begin Loading: 8:00 Finish Loading: 5:30 Leave Customer: 9:308:45	Arrive At Destination 8:50  Begin Unloading: 9:00  Finish Unloading: 9:30  Leave Destination: 9:35  Arrive At CES Yard:
Customer PO #:	CES Unlead:
Gross Weight: 19820  Tare Weight: 32020  Net Weight: 41800	Ending Odometer: 102377  Begining Odometer: 102376  Total Miles: 0
Driver: Sanchez, Cman T	ractor # : 2000 Tote # :
Signature: Donduz	Trailer # : 255 Box # :
Job Comments/Equipment :	

Bill Of Lading #:

82266

		Service	es, inc.		• •
Folde	er ID :	KMC	O - SIB		
Orig	jinal –	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic
SHI	PPEC	FRON	N :		
	TEX		-		11a) 2375
245	O Sou	ith Guff	way Driv	е	110)
Por	t Arth	ur , TX	77641		11c)
(40	9) 985	5-4200			11c)
said a carry t goods any tir betwee	arrier (the to its unus ; it is not o me interess en shipper vrnest: Chi	word carrier ual place of o fitself a conf led in all or a and carrier ( arges to be b	being understo felivery at said tract of carriage my of said propo or Intermediary.	od throughous destination, I . It is mutual city, that eve or the "Bille	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to on its route, otherwise to deliver to another certier on the route to said destination. This Bill of Lading is a receipt for y agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each par y service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract yet party are set forth in the governing contract with Shipper. No charges other than those contained therein may be bill tent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipmert, must be attached to the freight bill
submit	ted to 8ht	oper or the "S	filled to" party a		
		VED TO	-	Author	CARRIER:
		rymner Way Dr	ıtal (Port ·	Atmui	) CES Environmental Services, Inc. 4904 Griggs Rd.
	•	irvoy Di ir , TX			Houston . TX 77021
Haz		tainer Type	Total Quantity	Unit Wt/Vol	ein)s the tendering party.  Description of Materials, Special Marks, and Exceptions
Yes	- Participant		KT11	<b>D</b> P	RQ, Corrosive liquids, n.o.s. (weak caustic soluțion), 8, UN1760, PG !!
— - Ship Per		KMTE:	X NIZO/	)	Signature : 100 Date : 3-209
Carr	ier <u>C</u>	ES En	vironmen	tal Ser	vices, Inc.
Per	*	20	ou Fr	241	Signature :
Rece	eiving	Facili	ty : CES	Enviro	nmental (Port Arthur)
Per	De	and the	Sha	MA	Signature: Date: 3-20-9

White (Generator Return Copy) Yellow (Transporter Copy)

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

## DATE 3-2-09 NO. 51109

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640

DRIVER

WEIGHED BY

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ID 237

68039 31500 lb 1/800MD

03/02/2009 10:4048

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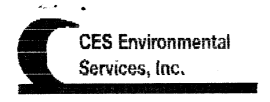
GROSS 46220 lb

TARE 315000 16 RECALLED

NET 14720 lb

03/02/2009 12:29PM

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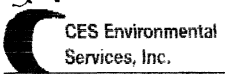
Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 678-1676

4904 Griggs Road

#### Transportation Work Ticket

Folder ID: KMCO - SIB		
Date: 3/2/2009	Manifest #:	· ·
Client:	Ticket:	82266
Phone: 4099854200	Consignee :	CES Environmental (Port Arthur)
Transporter : CES Environmental Services	s, Inc.	
Signature Apmiso	Signature	
Leave CES Yard: 10:00 NA Arrive At Customer: 10:15 AM Begin Loading: 11:15 AM Finish Loading: 12:35 pm Leave Customer: 12:36 pm	Begin Unl Finish Un Leave Des	loading: 1/45pm
Customer PO #:	Total Hours:	CES Unload:
Gross Weight :	Ending O	dometer :
Tare Weight :	Begining	Odometer : <u>90004</u>
Net Weight:	Total Mile	25:
Driver: Fries, Juan	Tractor # : 2003	Tote # :
Signature :	Trailer # : 237	Box #:
ob Comments/Equipment :		

### +L +137 *



NB

Bill Of Lading #:

82295

Folder ID: KMCO - S	ile
Original – Shipper Pro	vided Short Form Straight Bill of Lading – Not Negotiable – Domestic
SHIPPED FROM:	
KMTEX	11a) 2375
2450 South Gulfway	y Drive
Port Arthur, TX 776	541 11c)
(409) 985-4200	11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shapper and carrier or intermediany.

For payment, Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

#### **CONSIGNED TO:**

CES Environmental (Port Arthur)

2420 Guffway Dr.

Port Arthur, TX 77640

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All information required by Federal Highway Administration regulations at 48 CFR 330.54\$ implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Haz Container		Total		
	No.	Туре	Quantity	Wt/Vol	
795 —	. <del>.</del>		44520	) 	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1789, PG II
*********		Arrania milarama augra			
		***************************************			
Shir	ے: per	(MTE)	ζ		
Per	· · · · · · · · · · · · · · · · · · ·	T .		1	Signature: Hamson Date: 3-4-09
Cari	rier <u>C</u> l	ES Env	/ironmen	tal Ser	vices, Inc.
Per	2 -	7	JUANF	2611	Signature: Date: 3-4-09-
Rec	eiving	Facilit			nmental (Port Arthur)
Per	5	بي	me	K_	Signature: Sug moch Date: 3/4/09
		$\mathcal{O}$			

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Gopy)

NO. **51156** 

**KMTEX** P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 10 237

GROSS 31500 lb IMBOUND

03/04/2009 07:23AM

ID 237

GROSS

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# CES Environmental Services, Inc.

Bill Of Lading #:

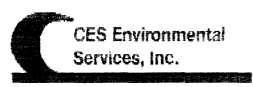
82282

Fold	ier ID :	KMCO	- SIB	Prede			
Ori	ginal – Sh	ipper F	rovided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic		
SH	IPPED F	ROM	±				
	ITEX		-		11a) 2375		
2450 South Gulfway Drive					11b)		
Port Arthur , TX 77641					11c)		
(409) 985-4200					11c)		
said carry coods any to between	carrier (the work to its unusual p s; it is not of itse irne interested it een shipper and ayment: Charge: pper or the "Bill	d carrier builded carrier being a continuation all or sny locarrier or sto be billed to party	eing understoo livery at said o ict of carriage of said prope Intermediany ed to Shipper y without prior	od throughou destination, i It is mutual aty, that eve or the "Biller owntren cont	cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which if this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to find it is route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for by agreed, as to each carrier of all or as to any said to any portion of said route to destination, and as to each party by agreed, as to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract down are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed sent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the treight bill.		
	MSIGNE			nd seri to:	CARRIER:		
~	S Enviror		-	Arthur			
	o Environ 20 Gulfwa		ai (i Oit	ruuuu	4904 Griggs Rd.		
	t Arthur	•	7640		Houston TX 77021		
	or the face of the	s bill of lad	Ing. The ship		Highway Administration regulations at 45 CFR 398.54© Implementing the intermodal 8afe Container Act of 1992 is set rein is the tendering party.  Description of Materials, Special Marks, and Exceptions		
Yez	1 -	TT _	45140	F .	RQ, Corrosive liquids, n.o.s. (weak caustic solution), 8, UN1760, PG II		
Per Cari Per	rier CES	Envi	ming	ill	Signature: Date: 3/3/09  vices, Inc.  Signature: Jose Diminger Date: 03 03 09		
Kec		_	Ve of		nmental (Port Arthur)		

White (Generator Return Gopy)

. Yellow (Transporter Copy).

Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



Transportation Work Ticket

Folder ID: KMCO - SIB

				fo		
Date:	3/3/2009		Manifest # :	82282		
Client :	KMTEX		Ticket:	82282		
Phone: 4099854200				CES Environmental (Port Arthur)		
Transport Signature	ter:	ironmental Services,	Signature	Destination 08:15		
	t Customer :	07:15	Begin Unloading :			
Begin Lo Finish L	pading :	08:15	Finish Unloading : Leave Destination : 10: 20  Arrive At CES Yard :			
Custom	er PO #:		Total Hours:	CES Unload:		
Gross W Tare We Net Wei	ight: 3	16586 1400 15180	<del>-</del>	Odometer : 42674 Odometer : 42672 es : 2		
Driver :	Dominguez, Jo	SE	Tractor # : 278	Tote # :		
Signature	1	Minagen	Trailer # : 237	Box # :		
		10. MOEZ				
lob Commer	rts/Equipment :		rations the self-			
	*					
				1,0		
				·		

4904 Griggs Road

Houston, TX 77021 Tel. (713) 876-1480 Fax. (713) 876-1876